

Q_Residential_PotableWater_AllDetects

This Report is based on the following Criteria: Property Zone does not include "No Exceed", Matrix is "Potable Water". Only contains Totals (not Dissolved), and only detectable results. Yellow fill indicates exceedance over Colorado MCL, EPA Primary MCLs, or EPA Secondary MCLs.

PropertyIDCC07PropertyType:OwnerLastNameOwnerFirstNamePropertyZone

Samp_No:SampleDateSub_LocationLatitude37.8951Longitude-107.6468

RemarksPre/Post:

Analyte	Result	Flag:	QA_Comment	limit	LimitName	Source

PropertyIDGKM309PropertyType:OwnerLastNameOwnerFirstNamePropertyZone

Samp_No:GKMSW309_092215SampleDate9/22/2015Sub_Locationholding tankLatitude37.425637Longitude-107.806732

Remarkscollected from inside the holding tank of agriculture wellPre/Post:

Analyte	Result	Flag:	QA_Comment	limit	LimitName	Source
Aluminum	2100		Preliminary	200	EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)
Aluminum	2100		Preliminary	5000	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Antimony	0.9 J		Preliminary	6	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)
Antimony	0.9 J		Preliminary	6	Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)
Arsenic	3.9		Preliminary	10	Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)
Arsenic	3.9		Preliminary	100	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Arsenic	3.9		Preliminary	10	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)
Barium	91		Preliminary	2000	Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)
Barium	91		Preliminary	2000	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)
Beryllium	0.21 J ^		Preliminary	4	Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)
Beryllium	0.21 J ^		Preliminary	4	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)
Beryllium	0.21 J ^		Preliminary	100	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Cadmium	2		Preliminary	5	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)
Cadmium	2		Preliminary	5	Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)
Cadmium	2		Preliminary	10	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Chromium	1.3 J		Preliminary	100	Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)
Chromium	1.3 J		Preliminary	100	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Cobalt	3.1		Preliminary	50	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Copper	32 B		Preliminary	1000	EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)
Copper	32 B		Preliminary	1300	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)
Copper	32 B		Preliminary	200	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Iron	4000		Preliminary	300	EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)
Iron	4000		Preliminary	5000	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Lead	61		Preliminary	15	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)
Lead	61		Preliminary	100	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Manganese	1400		Preliminary	50	EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)
Manganese	1400		Preliminary	200	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Nickel	2.9		Preliminary	200	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Selenium	11 B ^		Preliminary	50	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)
Selenium	11 B ^		Preliminary	50	Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)
Selenium	11 B ^		Preliminary	20	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Silver	0.59 J		Preliminary	100	EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)
Vanadium	3.2		Preliminary	100	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Zinc	360		Preliminary	5000	EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)
Zinc	360		Preliminary	2000	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)

PropertyIDGKM629PropertyType:OwnerLastNameCottonwood LLCOwnerFirstNamePropertyZone

Samp_No:GKMTW629_092315SampleDate9/23/2015Sub_Locationoutdoor spigotLatitude37.424935Longitude-107.796675

Remarksflow rate 7-8gpm, collected from outdoor spigot on deck, no treatmentPre/Post:

Analyte	Result	Flag:	QA_Comment	limit	LimitName	Source

PropertyIDGKM631PropertyType:OwnerLastNamePahlmeyerOwnerFirstNamePerry K & LeahPropertyZone

Samp_No:GKMTW631_092315ASampleDate9/23/2015Sub_Locationwell, preLatitude37.426528Longitude-107.798333

Remarkswell at 40ft, installed in 1995, inside treatment with filter for drinking, water softener and filter for rest of house, flow rate about 15gpmPre/Post:

Analyte	Result	Flag:	QA_Comment	limit	LimitName	Source

Samp_No:GKMTW631_092315BSampleDate9/23/2015Sub_Locationkitchen faucet, postLatitude37.426311Longitude-107.798322

Remarkskitchen sink, change out filter once every 3 monthPre/Post:

Analyte	Result	Flag:	QA_Comment	limit	LimitName	Source

PropertyIDGKM91PropertyType:ResidentialOwnerLastNameHeinzOwnerFirstNameHenryPropertyZone

Samp_No:GKMTW91_092415ASampleDate9/24/2015Sub_Locationoutdoor spigot, preLatitude37.190048Longitude-107.859581

Remarks(b) (6), well info unknown, water softener, pretreatment at front spigotPre/Post:

Analyte	Result	Flag:	QA_Comment	limit	LimitName	Source

Samp_No:GKMTW91_092415BSampleDate9/24/2015Sub_Locationrear spigot, postLatitude37.19046Longitude-107.860886

Remarks(b) (6), well info unknown, water softener, post treatment sample collected at rear spigotPre/Post:

Analyte	Result	Flag:	QA_Comment	limit	LimitName	Source

PropertyIDGKM918PropertyType:ResidentialOwnerLastNamePetersonOwnerFirstNameLori & JackPropertyZoneAwaiting First

This Report is based on the following Criteria: Property Zone does not include "No Exceed", Matrix is "Potable Water". Only contains Totals (not Dissolved), and only detectable results. Yellow fill indicates exceedance over Colorado MCL, EPA Primary MCLs, or EPA Secondary MCLs.

Samp_No:GKMTW918_092415ASampleDate9/24/2015Sub_Locationwell spigot, pretreatLatitude37.402067Longitude-107.842537

Remarks

(b) (6), well 100 ft deep, sediment filter, water softener, collected at well head spigot, pretreatment

Pre/Post:

AnalyteResultFlag:QA_CommentlimitLimitNameSource

Samp_No:GKMTW918_092415BSampleDate9/24/2015Sub_Locationkitchen faucet, postLatitude37.4018Longitude-107.842847

Remarks

(b) (6) well 100 ft deep, sediment filter, water softener, collected at kitchen faucet, post treatment

Pre/Post:

AnalyteResultFlag:QA_CommentlimitLimitNameSource

PropertyID:GKMTW100PropertyType:NonTribalOnResOwnerLastName:RickmanOwnerFirstName:MaupinPropertyZone:Flagged

Samp_No:	GKMTW100_081115	SampleDate	8/11/2015	Sub_Location		Latitude	37.083156	Longitude	-107.868494
Remarks	Maupin Rickman residence.					Pre/Post:	Pre		
Analyte	Result	Flag:	QA_Comment	limit	LimitName	Source			
Aluminum	34 J		L2 Val	200	EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)			
Aluminum	34 J		L2 Val	5000	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)			
Arsenic	37		L2 Val	10	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)			
Arsenic	37		L2 Val	100	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)			
Arsenic	37		L2 Val	10	Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)			
Barium	30		L2 Val	2000	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)			
Barium	30		L2 Val	2000	Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)			
Copper	13		L2 Val	200	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)			
Copper	13		L2 Val	1300	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)			
Copper	13		L2 Val	1000	EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)			
Iron	27 J		L2 Val	5000	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)			
Iron	27 J		L2 Val	300	EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)			
Lead	0.3		L2 Val	15	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)			
Lead	0.3		L2 Val	100	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)			
Manganese	3.5		L2 Val	200	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)			
Manganese	3.5		L2 Val	50	EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)			
Nickel	0.61 J		L2 Val	200	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)			
Selenium	4.8 J+		L2 Val	50	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)			
Selenium	4.8 J+		L2 Val	50	Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)			
Selenium	4.8 J+		L2 Val	20	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)			
Zinc	7.2 J		L2 Val	5000	EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)			
Zinc	7.2 J		L2 Val	2000	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)			
Samp_No:	GKMTW100_081715A	SampleDate	8/17/2015	Sub_Location	Well pipe in cistern	Latitude	37.083156	Longitude	-107.868494
Remarks	90 popkorn. collected from well pipe in cistern.					Pre/Post:	Pre		
Analyte	Result	Flag:	QA_Comment	limit	LimitName	Source			
Arsenic	40		L2 Val	100	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)			
Arsenic	40		L2 Val	10	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)			
Arsenic	40		L2 Val	10	Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)			
Barium	28		L2 Val	2000	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)			
Barium	28		L2 Val	2000	Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)			
Cadmium	0.043 U		L2 Val	5	Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)			
Cadmium	0.043 U		L2 Val	5	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)			
Cadmium	0.043 U		L2 Val	10	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)			
Copper	4		L2 Val	1000	EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)			
Copper	4		L2 Val	1300	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)			
Copper	4		L2 Val	200	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)			
Lead	0.15 J		L2 Val	100	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)			
Lead	0.15 J		L2 Val	15	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)			
Nickel	0.81 J		L2 Val	200	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)			
Selenium	2.3		L2 Val	20	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)			
Selenium	2.3		L2 Val	50	Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)			
Selenium	2.3		L2 Val	50	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)			
Vanadium	0.33 J		L2 Val	100	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)			
Samp_No:	GKMTW100_081715B	SampleDate	8/17/2015	Sub_Location	Kitchen tap post sediment	Latitude	37.083156	Longitude	-107.868494
Remarks	90 popkorn. collected from kitchen tap. had a sediment filter from 2001.					Pre/Post:	Post		
Analyte	Result	Flag:	QA_Comment	limit	LimitName	Source			
Aluminum	34 J		L2 Val	5000	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)			
Aluminum	34 J		L2 Val	200	EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)			
Arsenic	36		L2 Val	100	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)			
Arsenic	36		L2 Val	10	Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)			
Arsenic	36		L2 Val	10	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)			
Barium	30		L2 Val	2000	Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)			
Barium	30		L2 Val	2000	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)			
Cadmium	0.11 J		L2 Val	5	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)			
Cadmium	0.11 J		L2 Val	10	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)			
Cadmium	0.11 J		L2 Val	5	Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)			
Copper	15		L2 Val	200	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)			
Copper	15		L2 Val	1000	EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)			
Copper	15		L2 Val	1300	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)			
Iron	17 J		L2 Val	300	EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)			
Iron	17 J		L2 Val	5000	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)			
Lead	0.49		L2 Val	15	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)			

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Lead	0.49	L2 Val	100	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Manganese	1.6 J	L2 Val	200	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Manganese	1.6 J	L2 Val	50	EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)
Nickel	1.4	L2 Val	200	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Selenium	0.58 U	L2 Val	50	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)
Selenium	0.58 U	L2 Val	50	Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)
Selenium	0.58 U	L2 Val	20	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Vanadium	0.46 J	L2 Val	100	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Zinc	16 J	L2 Val	5000	EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)
Zinc	16 J	L2 Val	2000	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)

PropertyIDGKMTW102PropertyType:NonTribalOnResOwnerLastNamePayneOwnerFirstNameSheilaPropertyZoneFlagged

Samp_No:GKMTW102_081115SampleDate8/11/2015Sub_LocationPre-filtrationLatitude37.062535Longitude-107.874402

RemarksPayne Residence, 4511 S. Highway 550, Cistern system, in house filtration system, water intake in the riverPre/Post:Pre

Analyte	Result	Flag:	QA_Comment	limit	LimitName	Source
Aluminum	2500		L2 Val	200	EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)
Aluminum	2500		L2 Val	5000	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Barium	72		L2 Val	2000	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)
Barium	72		L2 Val	2000	Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)
Cadmium	0.11		L2 Val	5	Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)
Cadmium	0.11		L2 Val	5	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)
Cadmium	0.11		L2 Val	10	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Chromium	1.9 J		L2 Val	100	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Chromium	1.9 J		L2 Val	100	Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)
Cobalt	0.69		L2 Val	50	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Copper	28		L2 Val	200	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Copper	28		L2 Val	1000	EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)
Copper	28		L2 Val	1300	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)
Iron	1800		L2 Val	300	EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)
Iron	1800		L2 Val	5000	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Lead	20		L2 Val	15	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)
Lead	20		L2 Val	100	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Manganese	76		L2 Val	50	EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)
Manganese	76		L2 Val	200	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Nickel	2.3		L2 Val	200	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Selenium	2.2 J+		L2 Val	50	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)
Selenium	2.2 J+		L2 Val	50	Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)
Selenium	2.2 J+		L2 Val	20	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Vanadium	3.4		L2 Val	100	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Zinc	250		L2 Val	5000	EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)
Zinc	250		L2 Val	2000	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)

Samp_No:GKMTW102_081715SampleDate8/17/2015Sub_LocationPre-filtrationLatitude37.062535Longitude-107.874402

RemarksSheila Payne, 4511 hwy 550, 970-317-1521, sample collected from same location as GKMTW102_081115 this sample is pre RO, UV, SOFTENER. re sample at same location as sample collected 08/11/15.Pre/Post:Pre

Analyte	Result	Flag:	QA_Comment	limit	LimitName	Source
Aluminum	5900		L2 Val	200	EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)
Aluminum	5900		L2 Val	5000	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Arsenic	0.99 J		L2 Val	10	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)
Arsenic	0.99 J		L2 Val	10	Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)
Arsenic	0.99 J		L2 Val	100	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Barium	81		L2 Val	2000	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)
Barium	81		L2 Val	2000	Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)
Chromium	3.8		L2 Val	100	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Chromium	3.8		L2 Val	100	Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)
Cobalt	1.7		L2 Val	50	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Copper	80		L2 Val	1300	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)
Copper	80		L2 Val	200	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Copper	80		L2 Val	1000	EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)
Iron	4800		L2 Val	5000	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Iron	4800		L2 Val	300	EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)
Lead	65		L2 Val	15	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)
Lead	65		L2 Val	100	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Manganese	200		L2 Val	200	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Manganese	200		L2 Val	50	EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)
Nickel	3.4		L2 Val	200	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Silver	0.11 J		L2 Val	100	EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)
Vanadium	8.5		L2 Val	100	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Zinc	390		L2 Val	5000	EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)
Zinc	390		L2 Val	2000	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)

Samp_No:GKMTW102_081715ASampleDate8/17/2015Sub_LocationKitchen tap post RO filteLatitude37.062535Longitude-107.874402

RemarksSheila Payne, 4511 hwy 550, 970-317-1521, sample from kitchen tap that produces RO filtered only, there is a separate tap for water that is not run thru the RO that was not sampled.Pre/Post:Post

Analyte	Result	Flag:	QA_Comment	limit	LimitName	Source
Lead	0.17 J		L2 Val	100	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Lead	0.17 J		L2 Val	15	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)

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Samp_No:	GKMTW102_081715C	SampleDate	8/17/2015	Sub_Location	Pump near river, pre-filt	Latitude	37.062511	Longitude	-107.874405
Remarks	Sheila Payne, 4511 hwy 550, 970-317-1521, follow up sampling, sample collected from pump at Animas river bank, the pvc that would move water up to the cistern had broken so we could collect a sample right at the river after it had moved thru the pump					Pre/Post: Pre			
Analyte	Result	Flag:	QA_Comment	limit	LimitName	Source			
Aluminum	66 J		L2 Val	5000	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)			
Aluminum	66 J		L2 Val	200	EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)			
Barium	66		L2 Val	2000	Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)			
Barium	66		L2 Val	2000	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)			
Cadmium	0.05 J		L2 Val	5	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)			
Cadmium	0.05 J		L2 Val	10	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)			
Cadmium	0.05 J		L2 Val	5	Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)			
Copper	2.1		L2 Val	200	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)			
Copper	2.1		L2 Val	1300	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)			
Copper	2.1		L2 Val	1000	EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)			
Iron	110		L2 Val	5000	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)			
Iron	110		L2 Val	300	EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)			
Lead	0.4		L2 Val	100	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)			
Lead	0.4		L2 Val	15	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)			
Manganese	6.7		L2 Val	50	EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)			
Manganese	6.7		L2 Val	200	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)			
Nickel	0.47 J		L2 Val	200	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)			
Selenium	3.7		L2 Val	50	Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)			
Selenium	3.7		L2 Val	20	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)			
Selenium	3.7		L2 Val	50	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)			
Zinc	36		L2 Val	2000	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)			
Zinc	36		L2 Val	5000	EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)			

Samp_No:	GKMTW102_090915A	SampleDate	9/9/2015	Sub_Location		Latitude	37.062535	Longitude	-107.874402
Remarks	Sheila Payne, 4511 Hwy 550, 970-317-1521. Sample is post filter (post softener, post uv, post RO) taken from kitchen RO faucet.					Pre/Post: Post			
Analyte	Result	Flag:	QA_Comment	limit	LimitName	Source			
Barium	0.56 J		L2 Val	2000	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)			
Barium	0.56 J		L2 Val	2000	Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)			
Cadmium	0.5 UB		L2 Val	5	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)			
Cadmium	0.5 UB		L2 Val	5	Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)			
Cadmium	0.5 UB		L2 Val	10	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)			
Lead	0.3		L2 Val	100	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)			
Lead	0.3		L2 Val	15	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)			
Selenium	1 J		L2 Val	50	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)			
Selenium	1 J		L2 Val	20	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)			
Selenium	1 J		L2 Val	50	Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)			
Zinc	4.5 J		L2 Val	5000	EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)			
Zinc	4.5 J		L2 Val	2000	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)			

Samp_No:	GKMTW102_090915B	SampleDate	9/9/2015	Sub_Location		Latitude	37.062535	Longitude	-107.874402
Remarks	Sheila Payne, 4511 Hwy 550, 970-317-1521. Sample is post filter (post softener, post uv) taken from kitchen faucet.					Pre/Post: Post			
Analyte	Result	Flag:	QA_Comment	limit	LimitName	Source			
Aluminum	27 J		L2 Val	5000	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)			
Aluminum	27 J		L2 Val	200	EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)			
Arsenic	0.63 J		L2 Val	10	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)			
Arsenic	0.63 J		L2 Val	100	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)			
Arsenic	0.63 J		L2 Val	10	Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)			
Barium	3.3		L2 Val	2000	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)			
Barium	3.3		L2 Val	2000	Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)			
Cadmium	0.5 UB		L2 Val	5	Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)			
Cadmium	0.5 UB		L2 Val	5	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)			
Cadmium	0.5 UB		L2 Val	10	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)			
Cobalt	0.2 J		L2 Val	50	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)			
Copper	50		L2 Val	1300	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)			
Copper	50		L2 Val	200	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)			
Copper	50		L2 Val	1000	EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)			
Lead	1.1		L2 Val	15	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)			
Lead	1.1		L2 Val	100	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)			
Nickel	0.58 J		L2 Val	200	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)			
Selenium	11		L2 Val	50	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)			
Selenium	11		L2 Val	50	Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)			
Selenium	11		L2 Val	20	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)			
Zinc	6.7 J		L2 Val	5000	EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)			
Zinc	6.7 J		L2 Val	2000	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)			

Samp_No:	GKMTW102_090915C	SampleDate	9/9/2015	Sub_Location		Latitude	37.062535	Longitude	-107.874402
Remarks	Sheila Payne, 4511 Hwy 550, 970-317-1521. Sample is pre-filter taken from irrigation line which is pumped straight out of river via pump.					Pre/Post:	Pre		
Analyte	Result	Flag:	QA_Comment	limit	LimitName	Source			
Aluminum	1600		L2 Val	200	EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)			
Aluminum	1600		L2 Val	5000	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)			
Arsenic	0.79 J		L2 Val	10	Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)			
Arsenic	0.79 J		L2 Val	100	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)			
Arsenic	0.79 J		L2 Val	10	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)			

This Report is based on the following Criteria: Property Zone does not include "No Exceed", Matrix is "Potable Water". Only contains Totals (not Dissolved), and only detectable results. Yellow fill indicates exceedance over Colorado MCL, EPA Primary MCLs, or EPA Secondary MCLs.

Barium	110	L2 Val		2000	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)	
Barium	110	L2 Val		2000	Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)	
Cadmium	0.5 UB	L2 Val		5	Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)	
Cadmium	0.5 UB	L2 Val		5	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)	
Cadmium	0.5 UB	L2 Val		10	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)	
Cobalt	0.86	L2 Val		50	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)	
Copper	21	L2 Val		1000	EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)	
Copper	21	L2 Val		1300	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)	
Copper	21	L2 Val		200	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)	
Iron	1700	L2 Val		5000	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)	
Iron	1700	L2 Val		300	EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)	
Lead	6	L2 Val		15	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)	
Lead	6	L2 Val		100	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)	
Manganese	100	L2 Val		200	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)	
Manganese	100	L2 Val		50	EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)	
Nickel	2.9	L2 Val		200	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)	
Selenium	1.7 J	L2 Val		50	Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)	
Selenium	1.7 J	L2 Val		20	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)	
Selenium	1.7 J	L2 Val		50	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)	
Vanadium	2.7	L2 Val		100	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)	
Zinc	41	L2 Val		5000	EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)	
Zinc	41	L2 Val		2000	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)	

Samp_No:	GKMTW102_090915E	SampleDate	9/9/2015	Sub_Location		Latitude	37.062535	Longitude	-107.874402
Remarks	Sheila Payne, 4511 Hwy 550, 970-317-1521. Sample is pre-filter taken from gallery well. Well purged. Water is pumped from river into well.					Pre/Post:	Pre		
Analyte	Result	Flag:	QA_Comment	limit	LimitName	Source			
Aluminum	49 J		L2 Val	200	EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)			
Aluminum	49 J		L2 Val	5000	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)			
Arsenic	0.43 J		L2 Val	100	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)			
Arsenic	0.43 J		L2 Val	10	Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)			
Arsenic	0.43 J		L2 Val	10	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)			
Barium	120		L2 Val	2000	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)			
Barium	120		L2 Val	2000	Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)			
Cadmium	0.5 UB		L2 Val	5	Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)			
Cadmium	0.5 UB		L2 Val	10	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)			
Cadmium	0.5 UB		L2 Val	5	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)			
Cobalt	0.21 J		L2 Val	50	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)			
Copper	10		L2 Val	1000	EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)			
Copper	10		L2 Val	1300	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)			
Copper	10		L2 Val	200	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)			
Iron	86		L2 Val	5000	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)			
Iron	86		L2 Val	300	EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)			
Lead	0.38		L2 Val	15	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)			
Lead	0.38		L2 Val	100	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)			
Manganese	5.3		L2 Val	50	EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)			
Manganese	5.3		L2 Val	200	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)			
Nickel	1.9		L2 Val	200	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)			
Selenium	14		L2 Val	20	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)			
Selenium	14		L2 Val	50	Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)			
Selenium	14		L2 Val	50	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)			
Zinc	81		L2 Val	5000	EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)			
Zinc	81		L2 Val	2000	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)			

Samp_No:	GKMTW102_090915F	SampleDate	9/9/2015	Sub_Location		Latitude	37.062535	Longitude	-107.874402
Remarks	Sheila Payne, 4511 Hwy 550, 970-317-1521. Sample is pre-filter water from gallery well into house taken from basement spigot.					Pre/Post:	Pre		
Analyte	Result	Flag:	QA_Comment	limit	LimitName	Source			
Aluminum	29 J		L2 Val	5000	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)			
Aluminum	29 J		L2 Val	200	EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)			
Barium	110		L2 Val	2000	Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)			
Barium	110		L2 Val	2000	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)			
Cadmium	0.5 UB		L2 Val	5	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)			
Cadmium	0.5 UB		L2 Val	10	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)			
Cadmium	0.5 UB		L2 Val	5	Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)			
Cobalt	0.17 J		L2 Val	50	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)			
Copper	56		L2 Val	200	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)			
Copper	56		L2 Val	1300	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)			
Copper	56		L2 Val	1000	EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)			
Iron	40 J		L2 Val	5000	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)			
Iron	40 J		L2 Val	300	EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)			
Lead	20		L2 Val	100	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)			
Lead	20		L2 Val	15	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)			
Manganese	3.1		L2 Val	50	EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)			
Manganese	3.1		L2 Val	200	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)			
Nickel	2.2		L2 Val	200	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)			
Selenium	10		L2 Val	20	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)			
Selenium	10		L2 Val	50	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)			
Selenium	10		L2 Val	50	Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)			

This Report is based on the following Criteria: Property Zone does not include "No Exceed", Matrix is "Potable Water". Only contains Totals (not Dissolved), and only detectable results. Yellow fill indicates exceedance over Colorado MCL, EPA Primary MCLs, or EPA Secondary MCLs.

Zinc	85	L2 Val		2000	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)	
Zinc	85	L2 Val		5000	EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)	

PropertyID

GKMTW130

PropertyType:

Residential

OwnerLastName

Pope

OwnerFirstName

Contance

PropertyZone

Cleared

Samp_No:

GKMTW130_081615

SampleDate

8/16/2015

Sub_Location

Hose bib prior to holding

Latitude

37.429537

Longitude

-107.795476

Remarks

Constance Pope 970-259-3016 @ 10440 CR 250 1. res 2 pot 3 step 4 yes 5 ? 6 8 in 7 1970 8 ? 9 5 ft 10 pt ws f 11 na 12 7 gpm 13 70. g 14 pre 250 ft from irrigation ditch Sample taken from hose bib prior to holding tank in line with well head Also coll

Pre/Post:

Pre

Analyte	Result	Flag:	QA_Comment	limit	LimitName	Source
Barium	39		L2 Val	2000	Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)
Barium	39		L2 Val	2000	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)
Cadmium	0.043 U		L2 Val	10	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Cadmium	0.043 U		L2 Val	5	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)
Cadmium	0.043 U		L2 Val	5	Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)
Copper	1.9		L2 Val	200	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Copper	1.9		L2 Val	1300	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)
Copper	1.9		L2 Val	1000	EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)
Lead	0.29 J		L2 Val	100	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Lead	0.29 J		L2 Val	15	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)
Selenium	0.99 J		L2 Val	50	Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)
Selenium	0.99 J		L2 Val	50	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)
Selenium	0.99 J		L2 Val	20	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)

Samp_No:

GKMTW130_081615A

SampleDate

8/16/2015

Sub_Location

Hose bib prior to holding

Latitude

37.429537

Longitude

-107.795476

Remarks

Constance Pope 970-259-3016 @ 10440 CR 250 1 res 2 pot 3 step 4 yes 5 ? 6 8 in 9 5 ft 10 pt ws f 11 na 12 6 gpm 13 100 g 14 pre 40 ft from irrigation ditch Sample taken off top of well from hose bib Also collected GKMTW130_081615

Pre/Post:

Pre

Analyte	Result	Flag:	QA_Comment	limit	LimitName	Source
Barium	46		L2 Val	2000	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)
Barium	46		L2 Val	2000	Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)
Cadmium	0.043 U		L2 Val	5	Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)
Cadmium	0.043 U		L2 Val	5	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)
Cadmium	0.043 U		L2 Val	10	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Cobalt	0.21 J		L2 Val	50	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Copper	82		L2 Val	200	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Copper	82		L2 Val	1300	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)
Copper	82		L2 Val	1000	EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)
Iron	290		L2 Val	300	EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)
Iron	290		L2 Val	5000	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Lead	36		L2 Val	15	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)
Lead	36		L2 Val	100	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Manganese	1.9 J		L2 Val	50	EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)
Manganese	1.9 J		L2 Val	200	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Nickel	47		L2 Val	200	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Selenium	1.2 J		L2 Val	50	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)
Selenium	1.2 J		L2 Val	20	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Selenium	1.2 J		L2 Val	50	Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)
Zinc	330		L2 Val	2000	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Zinc	330		L2 Val	5000	EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)

Samp_No:

GKMTW130_090815C

SampleDate

9/8/2015

Sub_Location

caretaker house kitchen s

Latitude

37.429754

Longitude

-107.79594

Remarks

Caretaker behind Constance Pope's house 10440 CR 250, Jeff Golder, 970-759-2263. Taken from kitchen tap. Has Sed filter, no water softener or DO.Different well than main house and has lead exceed.

Pre/Post:

Post

Analyte	Result	Flag:	QA_Comment	limit	LimitName	Source
Barium	44		L2 Val	2000	Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)
Barium	44		L2 Val	2000	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)
Copper	11		L2 Val	200	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Copper	11		L2 Val	1300	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)
Copper	11		L2 Val	1000	EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)
Manganese	1.8 J		L2 Val	200	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Manganese	1.8 J		L2 Val	50	EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)
Nickel	0.61 J		L2 Val	200	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Selenium	2 UB		L2 Val	50	Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)
Selenium	2 UB		L2 Val	20	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Selenium	2 UB		L2 Val	50	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)
Zinc	12 J		L2 Val	2000	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Zinc	12 J		L2 Val	5000	EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)

PropertyID

GKMTW131

PropertyType:

Residential

OwnerLastName

Pope

OwnerFirstName

Jerry

PropertyZone

Awaiting First

Samp_No:

GKMTW131_081515

SampleDate

8/15/2015

Sub_Location

Pre-filtration

Latitude

37.422059

Longitude

-107.79724

Remarks

Jerry Pope 970-749-3557 @ 195 CR 253 1 res 2 pot 3 step 4 NO 5 86 ft 6 8 in 7 1978 8 no screen 9 70 ft 10 pt ws 11 12 2 gpm 13 10 g 14 pre 280 ft from river

Pre/Post:

Pre

Analyte	Result	Flag:	QA_Comment	limit	LimitName	Source

PropertyID

GKMTW178

PropertyType:

Residential

OwnerLastName

Robinette

OwnerFirstName

Alex

PropertyZone

Cleared

Samp_No:

GKMTW178_081815

SampleDate

8/18/2015

Sub_Location

Latitude

37.333231

Longitude

-107.841109

Remarks

Alex Robinette, 2830 County Road 250, two wells onsite, one went dry (installed unknown) and new one installed a few years ago (2013), well depths unknown older one deeper, filtration in garage consists of water softeners, particulates, one well on n

Pre/Post:

Post

Analyte	Result	Flag:	QA_Comment	limit	LimitName	Source
Aluminum	26 J		L2 Val	200	EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)

This Report is based on the following Criteria: Property Zone does not include "No Exceed", Matrix is "Potable Water". Only contains Totals (not Dissolved), and only detectable results. Yellow fill indicates exceedance over Colorado MCL, EPA Primary MCLs, or EPA Secondary MCLs.

Aluminum	26 J	L2 Val		5000	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)	
Arsenic	0.87 J	L2 Val		100	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)	
Arsenic	0.87 J	L2 Val		10	Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)	
Arsenic	0.87 J	L2 Val		10	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)	
Barium	110	L2 Val		2000	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)	
Barium	110	L2 Val		2000	Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)	
Cadmium	0.4 J	L2 Val		5	Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)	
Cadmium	0.4 J	L2 Val		10	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)	
Cadmium	0.4 J	L2 Val		5	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)	
Cobalt	0.32 J	L2 Val		50	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)	
Copper	94	L2 Val		1000	EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)	
Copper	94	L2 Val		1300	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)	
Copper	94	L2 Val		200	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)	
Iron	23 J	L2 Val		5000	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)	
Iron	23 J	L2 Val		300	EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)	
Lead	31	L2 Val		15	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)	
Lead	31	L2 Val		100	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)	
Manganese	2.5	L2 Val		50	EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)	
Manganese	2.5	L2 Val		200	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)	
Nickel	7.6	L2 Val		200	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)	
Selenium	6.3 J+	L2 Val		50	Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)	
Selenium	6.3 J+	L2 Val		50	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)	
Selenium	6.3 J+	L2 Val		20	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)	
Vanadium	3.8	L2 Val		100	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)	
Zinc	270	L2 Val		2000	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)	
Zinc	270	L2 Val		5000	EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)	

Samp_No:GKMTW178_082815ASampleDate8/28/2015Sub_LocationKitchen tap pre-filtratioLatitude37.333231Longitude-107.841109

Remarks	SAMPLE TAKEN FROM KITCHEN FAUCET					Pre/Post:	Pre
Analyte	Result	Flag:	QA_Comment	limit	LimitName	Source	
Arsenic	0.84 J		L2 Val	100	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)	
Arsenic	0.84 J		L2 Val	10	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)	
Arsenic	0.84 J		L2 Val	10	Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)	
Barium	0.79 J		L2 Val	2000	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)	
Barium	0.79 J		L2 Val	2000	Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)	
Cadmium	0.094 J		L2 Val	5	Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)	
Cadmium	0.094 J		L2 Val	5	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)	
Cadmium	0.094 J		L2 Val	10	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)	
Copper	42		L2 Val	1300	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)	
Copper	42		L2 Val	200	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)	
Copper	42		L2 Val	1000	EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)	
Lead	1.6		L2 Val	100	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)	
Lead	1.6		L2 Val	15	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)	
Nickel	0.93 J		L2 Val	200	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)	
Selenium	2.2		L2 Val	50	Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)	
Selenium	2.2		L2 Val	50	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)	
Selenium	2.2		L2 Val	20	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)	
Vanadium	4.6		L2 Val	100	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)	
Zinc	68		L2 Val	5000	EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)	
Zinc	68		L2 Val	2000	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)	

Samp_No:GKMTW178_082815BSampleDate8/28/2015Sub_LocationRO faucet next to kichteLatitude37.333231Longitude-107.841109

Remarks	SAMPLE TAKEN FROM SMALL R O FAUCET NEXT TO KITCHEN FAUCET					Pre/Post:	Post
Analyte	Result	Flag:	QA_Comment	limit	LimitName	Source	
Barium	0.63 J		L2 Val	2000	Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)	
Barium	0.63 J		L2 Val	2000	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)	
Cadmium	0.16 J		L2 Val	5	Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)	
Cadmium	0.16 J		L2 Val	5	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)	
Cadmium	0.16 J		L2 Val	10	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)	
Copper	5		L2 Val	1000	EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)	
Copper	5		L2 Val	1300	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)	
Copper	5		L2 Val	200	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)	
Lead	0.3		L2 Val	15	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)	
Lead	0.3		L2 Val	100	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)	
Manganese	1.3 J		L2 Val	50	EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)	
Manganese	1.3 J		L2 Val	200	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)	
Nickel	0.43 J		L2 Val	200	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)	
Zinc	16 J		L2 Val	5000	EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)	
Zinc	16 J		L2 Val	2000	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)	

Samp_No:GKMTW178_082815CSampleDate8/28/2015Sub_LocationDownstairs bathroom tapLatitude37.333231Longitude-107.841109

Remarks	SAMPLE TAKEN FROM FIRST OF TWO SINKS IN DOWNSTAIRS BATHROOM					Pre/Post:	Post
Analyte	Result	Flag:	QA_Comment	limit	LimitName	Source	
Arsenic	0.84 J		L2 Val	10	Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)	
Arsenic	0.84 J		L2 Val	10	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)	
Arsenic	0.84 J		L2 Val	100	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)	
Barium	0.83 J		L2 Val	2000	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)	
Barium	0.83 J		L2 Val	2000	Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)	
Cadmium	0.18 J		L2 Val	5	Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)	

This Report is based on the following Criteria: Property Zone does not include "No Exceed", Matrix is "Potable Water". Only contains Totals (not Dissolved), and only detectable results. Yellow fill indicates exceedance over Colorado MCL, EPA Primary MCLs, or EPA Secondary MCLs.

Cadmium	0.18 J	L2 Val		5	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)	
Cadmium	0.18 J	L2 Val		10	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)	
Copper	41	L2 Val		1300	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)	
Copper	41	L2 Val		1000	EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)	
Copper	41	L2 Val		200	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)	
Lead	1.3	L2 Val		100	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)	
Lead	1.3	L2 Val		15	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)	
Nickel	4.3	L2 Val		200	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)	
Selenium	0.79 J	L2 Val		50	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)	
Selenium	0.79 J	L2 Val		20	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)	
Selenium	0.79 J	L2 Val		50	Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)	
Vanadium	4.4	L2 Val		100	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)	
Zinc	95	L2 Val		5000	EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)	
Zinc	95	L2 Val		2000	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)	

PropertyIDGKMTW181PropertyType:ResidentialOwnerLastNameGlazerOwnerFirstNameEdPropertyZoneCleared

Samp_No:SampleDateSub_LocationLatitudeLongitude

RemarksPre/Post:

Analyte	Result	Flag:	QA_Comment	limit	LimitName	Source

Samp_No:	GKMTW181_081615	SampleDate	8/16/2015	Sub_Location	Well head pre-filtration	Latitude	37.310636	Longitude	-107.835116
Remarks	Ed Glazer, 1262 County Road 250, well depth 100 feet, install unknown but probably with house in 1964, mechanical well, approximately 1 mile to the river, rotten egg odor, pre-filter at well head					Pre/Post:	Pre		
Analyte	Result	Flag:	QA_Comment	limit	LimitName	Source			
Aluminum	180 J	L2 Val		200	EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)			
Aluminum	180 J	L2 Val		5000	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)			
Arsenic	5.2	L2 Val		100	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)			
Arsenic	5.2	L2 Val		10	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)			
Arsenic	5.2	L2 Val		10	Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)			
Barium	12	L2 Val		2000	Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)			
Barium	12	L2 Val		2000	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)			
Cadmium	0.043 U	L2 Val		10	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)			
Cadmium	0.043 U	L2 Val		5	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)			
Cadmium	0.043 U	L2 Val		5	Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)			
Chromium	1.6 J	L2 Val		100	Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)			
Chromium	1.6 J	L2 Val		100	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)			
Cobalt	0.73	L2 Val		50	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)			
Copper	80	L2 Val		1000	EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)			
Copper	80	L2 Val		200	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)			
Copper	80	L2 Val		1300	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)			
Iron	1400	L2 Val		5000	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)			
Iron	1400	L2 Val		300	EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)			
Lead	21	L2 Val		100	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)			
Lead	21	L2 Val		15	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)			
Manganese	160	L2 Val		50	EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)			
Manganese	160	L2 Val		200	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)			
Nickel	10	L2 Val		200	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)			
Zinc	150	L2 Val		5000	EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)			
Zinc	150	L2 Val		2000	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)			

Samp_No:GKMTW181_082915SampleDate8/29/2015Sub_LocationKitchen tap post CulliganLatitude37.310636Longitude-107.835116

RemarksEd Glazer, 1262 CR 250. Sample taken from the kitchen Tap Post Culligan TreatmentPre/Post:Post

Analyte	Result	Flag:	QA_Comment	limit	LimitName	Source

Samp_No:	GKMTW181_082915B	SampleDate	8/29/2015	Sub_Location	Kitchen tap post RO treat	Latitude	37.310636	Longitude	-107.835116
Remarks	Ed Glazer, 1262 CR 250. Sample taken from Kitchen Tap Post Reverse Osmosis Treatment					Pre/Post:	Post		
Analyte	Result	Flag:	QA_Comment	limit	LimitName	Source			
Cadmium	0.077 J	L2 Val		10	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)			
Cadmium	0.077 J	L2 Val		5	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)			
Cadmium	0.077 J	L2 Val		5	Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)			
Selenium	2.4 UJ	L2 Val		50	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)			
Selenium	2.4 UJ	L2 Val		50	Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)			
Selenium	2.4 UJ	L2 Val		20	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)			

Samp_No:GKMTW181_090915SampleDate9/9/2015Sub_Locationpost ROLatitude37.310636Longitude-107.835116

RemarksEd Glazer, 1262 CR 250, 970-759-7632. Sample is post filtration, ROPre/Post:Post

Analyte	Result	Flag:	QA_Comment	limit	LimitName	Source
Barium	1.4 J	L2 Val		2000	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)
Barium	1.4 J	L2 Val		2000	Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)
Cadmium	0.5 UB	L2 Val		5	Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)
Cadmium	0.5 UB	L2 Val		5	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)
Cadmium	0.5 UB	L2 Val		10	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Lead	0.087 J	L2 Val		100	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Lead	0.087 J	L2 Val		15	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)
Selenium	0.93 J	L2 Val		50	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)
Selenium	0.93 J	L2 Val		20	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Selenium	0.93 J	L2 Val		50	Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)

PropertyIDGKMTW205PropertyType:NonTribalOnResOwnerLastNameConverseOwnerFirstNameRobertPropertyZoneAwaiting First

This Report is based on the following Criteria: Property Zone does not include "No Exceed", Matrix is "Potable Water". Only contains Totals (not Dissolved), and only detectable results. Yellow fill indicates exceedance over Colorado MCL, EPA Primary MCLs, or EPA Secondary MCLs.

Samp_No:GKMTW205_081615SampleDate8/16/2015Sub_LocationOutdoor spigotLatitude37.171379Longitude-107.874985

RemarksRobert Converse, 9300 cr213, 970-259-6514, sample was collected on outdoor spigot and no treatment in place, he had been watering and we purged the well just to get parameters.

AnalyteResult Flag:QA_CommentlimitLimitNameSource

PropertyIDGKMTW232PropertyType:NonTribalOnResOwnerLastNameJeffersonOwnerFirstNameDanPropertyZoneCleared

Samp_No:GKMTW232_081815SampleDate8/18/2015Sub_LocationWell, unfilteredLatitude37.080179Longitude-107.870068

RemarksDan Jefferson, 3195 County Road 213, well depth is 20-25 feet deep, well install unknown, filtration is water softener, distance to river approx 100 yards, purge in kitchen, sample taken at well unfiltered, first well onsite

AnalyteResult Flag:QA_CommentlimitLimitNameSource

Arsenic4.6L2 Val10EPA MCL - PrimaryEPA Primary Drinking Water Standards (May 2009)

Arsenic4.6L2 Val100Colorado Water StandardCDPHE Agricultural Standards (1/31/13)

Arsenic4.6L2 Val10Colorado Water StandardCDPHE Inorganic Chemical MCLs (5/1/15)

Barium29L2 Val2000EPA MCL - PrimaryEPA Primary Drinking Water Standards (May 2009)

Barium29L2 Val2000Colorado Water StandardCDPHE Inorganic Chemical MCLs (5/1/15)

Copper51L2 Val1000EPA MCL - SecondaryEPA Secondary Drinking Water Standards (May 2009)

Copper51L2 Val1300EPA MCL - PrimaryEPA Primary Drinking Water Standards (May 2009)

Copper51L2 Val200Colorado Water StandardCDPHE Agricultural Standards (1/31/13)

Iron26 JL2 Val5000Colorado Water StandardCDPHE Agricultural Standards (1/31/13)

Iron26 JL2 Val300EPA MCL - SecondaryEPA Secondary Drinking Water Standards (May 2009)

Lead22L2 Val100Colorado Water StandardCDPHE Agricultural Standards (1/31/13)

Lead22L2 Val15EPA MCL - PrimaryEPA Primary Drinking Water Standards (May 2009)

Manganese43L2 Val50EPA MCL - SecondaryEPA Secondary Drinking Water Standards (May 2009)

Manganese43L2 Val200Colorado Water StandardCDPHE Agricultural Standards (1/31/13)

Nickel1.3L2 Val200Colorado Water StandardCDPHE Agricultural Standards (1/31/13)

Selenium3.8L2 Val50EPA MCL - PrimaryEPA Primary Drinking Water Standards (May 2009)

Selenium3.8L2 Val50Colorado Water StandardCDPHE Inorganic Chemical MCLs (5/1/15)

Selenium3.8L2 Val20Colorado Water StandardCDPHE Agricultural Standards (1/31/13)

Zinc75L2 Val2000Colorado Water StandardCDPHE Agricultural Standards (1/31/13)

Zinc75L2 Val5000EPA MCL - SecondaryEPA Secondary Drinking Water Standards (May 2009)

Samp_No:GKMTW232_081815ASampleDate8/18/2015Sub_LocationTap on side of houseLatitude37.080179Longitude-107.870068

RemarksDan Jefferson, 3195 County Road 213, well depth 80-100 feet, install date 6 years, 75 yards to river, no filtration on well, sample taken from tap on side of house.

AnalyteResult Flag:QA_CommentlimitLimitNameSource

Arsenic6.1L2 Val10Colorado Water StandardCDPHE Inorganic Chemical MCLs (5/1/15)

Arsenic6.1L2 Val100Colorado Water StandardCDPHE Agricultural Standards (1/31/13)

Arsenic6.1L2 Val10EPA MCL - PrimaryEPA Primary Drinking Water Standards (May 2009)

Barium180L2 Val2000Colorado Water StandardCDPHE Inorganic Chemical MCLs (5/1/15)

Barium180L2 Val2000EPA MCL - PrimaryEPA Primary Drinking Water Standards (May 2009)

Cadmium0.45 JL2 Val5EPA MCL - PrimaryEPA Primary Drinking Water Standards (May 2009)

Cadmium0.45 JL2 Val10Colorado Water StandardCDPHE Agricultural Standards (1/31/13)

Cadmium0.45 JL2 Val5Colorado Water StandardCDPHE Inorganic Chemical MCLs (5/1/15)

Copper2.5L2 Val200Colorado Water StandardCDPHE Agricultural Standards (1/31/13)

Copper2.5L2 Val1300EPA MCL - PrimaryEPA Primary Drinking Water Standards (May 2009)

Copper2.5L2 Val1000EPA MCL - SecondaryEPA Secondary Drinking Water Standards (May 2009)

Manganese21L2 Val200Colorado Water StandardCDPHE Agricultural Standards (1/31/13)

Manganese21L2 Val50EPA MCL - SecondaryEPA Secondary Drinking Water Standards (May 2009)

PropertyIDGKMTW267PropertyType:ResidentialOwnerLastNameDixonOwnerFirstNamePeterPropertyZoneCleared

Samp_No:SampleDateSub_LocationLatitude37.384418Longitude-107.836028

Remarks

AnalyteResult Flag:QA_CommentlimitLimitNameSource

Samp_No:GKMTW267_081415SampleDate8/14/2015Sub_LocationPre-filtrationLatitude37.384418Longitude-107.836028

RemarksPeter Dixon 970-317-0310 @ 910 CR 252 1 res 2 pots 3 steps 4 yes 5 6 8 in 7 8 9 10 pt ws ro ht 11 500 gals 12 1 GPS 13 2 14 pres 300 yds from river

AnalyteResult Flag:QA_CommentlimitLimitNameSource

Aluminum37 JL2 Val200EPA MCL - SecondaryEPA Secondary Drinking Water Standards (May 2009)

Aluminum37 JL2 Val5000Colorado Water StandardCDPHE Agricultural Standards (1/31/13)

Antimony0.98 JL2 Val6EPA MCL - PrimaryEPA Primary Drinking Water Standards (May 2009)

Antimony0.98 JL2 Val6Colorado Water StandardCDPHE Inorganic Chemical MCLs (5/1/15)

Arsenic25 JL2 Val10EPA MCL - PrimaryEPA Primary Drinking Water Standards (May 2009)

Arsenic25 JL2 Val10Colorado Water StandardCDPHE Inorganic Chemical MCLs (5/1/15)

Arsenic25 JL2 Val100Colorado Water StandardCDPHE Agricultural Standards (1/31/13)

Barium53L2 Val2000Colorado Water StandardCDPHE Inorganic Chemical MCLs (5/1/15)

Barium53L2 Val2000EPA MCL - PrimaryEPA Primary Drinking Water Standards (May 2009)

Cadmium0.66 JL2 Val5EPA MCL - PrimaryEPA Primary Drinking Water Standards (May 2009)

Cadmium0.66 JL2 Val5Colorado Water StandardCDPHE Inorganic Chemical MCLs (5/1/15)

Cadmium0.66 JL2 Val10Colorado Water StandardCDPHE Agricultural Standards (1/31/13)

Chromium3.7 JL2 Val100Colorado Water StandardCDPHE Inorganic Chemical MCLs (5/1/15)

Chromium3.7 JL2 Val100Colorado Water StandardCDPHE Agricultural Standards (1/31/13)

Cobalt1.2 JL2 Val50Colorado Water StandardCDPHE Agricultural Standards (1/31/13)

Copper2000 JL2 Val200Colorado Water StandardCDPHE Agricultural Standards (1/31/13)

Copper2000 JL2 Val1300EPA MCL - PrimaryEPA Primary Drinking Water Standards (May 2009)

Copper2000 JL2 Val1000EPA MCL - SecondaryEPA Secondary Drinking Water Standards (May 2009)

Iron17000 JL2 Val300EPA MCL - SecondaryEPA Secondary Drinking Water Standards (May 2009)

Iron17000 JL2 Val5000Colorado Water StandardCDPHE Agricultural Standards (1/31/13)

Lead130 JL2 Val100Colorado Water StandardCDPHE Agricultural Standards (1/31/13)

Saturday, September 26, 2015

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This Report is based on the following Criteria: Property Zone does not include "No Exceed", Matrix is "Potable Water". Only contains Totals (not Dissolved), and only detectable results. Yellow fill indicates exceedance over Colorado MCL, EPA Primary MCLs, or EPA Secondary MCLs.

Lead	130 J	L2 Val		15	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)			
Manganese	160 J	L2 Val		200	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)			
Manganese	160 J	L2 Val		50	EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)			
Nickel	98 J	L2 Val		200	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)			
Silver	0.12 J	L2 Val		100	EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)			
Thallium	2.3 J	L2 Val		2	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)			
Thallium	2.3 J	L2 Val		2	Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)			
Zinc	740 J	L2 Val		5000	EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)			
Zinc	740 J	L2 Val		2000	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)			
Samp_No:	GKMTW267_081415D	SampleDate	8/14/2015	Sub_Location	Pre-filtration	Latitude	37.384418	Longitude	-107.836028
Remarks	Peter Dixon 970-317-0310 @ 910 CR 252's 1 res's 2 pots 3 steps 4 yes's 5 ?'s 6 8 in's 7 ?'s 8 ?'s 9 ?'s 10 pt ws ro hts 11 500 gals's 12 1 GPS's 13 2's 14 pres 300 yds from river					Pre/Post: Pre			
Analyte	Result	Flag:	QA_Comment	limit	LimitName	Source			
Arsenic	7.4 J	L2 Val		10	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)			
Arsenic	7.4 J	L2 Val		10	Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)			
Arsenic	7.4 J	L2 Val		100	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)			
Barium	47	L2 Val		2000	Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)			
Barium	47	L2 Val		2000	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)			
Cadmium	0.29 J	L2 Val		5	Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)			
Cadmium	0.29 J	L2 Val		5	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)			
Cadmium	0.29 J	L2 Val		10	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)			
Chromium	1.3 J	L2 Val		100	Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)			
Chromium	1.3 J	L2 Val		100	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)			
Cobalt	0.45 J	L2 Val		50	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)			
Copper	580 J	L2 Val		200	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)			
Copper	580 J	L2 Val		1300	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)			
Copper	580 J	L2 Val		1000	EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)			
Iron	4500 J	L2 Val		300	EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)			
Iron	4500 J	L2 Val		5000	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)			
Lead	40 J	L2 Val		15	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)			
Lead	40 J	L2 Val		100	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)			
Manganese	78 J	L2 Val		50	EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)			
Manganese	78 J	L2 Val		200	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)			
Nickel	43 J	L2 Val		200	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)			
Thallium	0.63 J	L2 Val		2	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)			
Thallium	0.63 J	L2 Val		2	Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)			
Zinc	230 J	L2 Val		2000	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)			
Zinc	230 J	L2 Val		5000	EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)			
Samp_No:	GKMTW267_090315	SampleDate	9/3/2015	Sub_Location	kitchen, post Culligan	Latitude	37.384418	Longitude	-107.836028
Remarks	Peter Dixon, 910 County Road 252, 970-317-0310. Sample collected at kitchen tap post treatment. Treatment system consists of a water softener, inline filter, and a culligan filter.					Pre/Post: Post			
Analyte	Result	Flag:	QA_Comment	limit	LimitName	Source			
Arsenic	2.5	L2 Val		100	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)			
Arsenic	2.5	L2 Val		10	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)			
Arsenic	2.5	L2 Val		10	Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)			
Barium	1 J	L2 Val		2000	Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)			
Barium	1 J	L2 Val		2000	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)			
Copper	0.95 J	L2 Val		1300	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)			
Copper	0.95 J	L2 Val		200	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)			
Copper	0.95 J	L2 Val		1000	EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)			
Manganese	1.7 J	L2 Val		50	EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)			
Manganese	1.7 J	L2 Val		200	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)			
Selenium	2 UB	L2 Val		20	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)			
Selenium	2 UB	L2 Val		50	Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)			
Selenium	2 UB	L2 Val		50	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)			
Vanadium	1 UB	L2 Val		100	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)			
Zinc	4 J	L2 Val		2000	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)			
Zinc	4 J	L2 Val		5000	EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)			
Samp_No:	GKMTW267_090315A	SampleDate	9/3/2015	Sub_Location	bathroom, post	Latitude	37.384418	Longitude	-107.836028
Remarks	Peter Dixon, County Road 252, 970-317-0310. Sample collected from bathroom sink tap. Sample collected post treatment. Treatment system consists of a water softener and inline filter. I					Pre/Post: Post			
Analyte	Result	Flag:	QA_Comment	limit	LimitName	Source			
Arsenic	2.3	L2 Val		10	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)			
Arsenic	2.3	L2 Val		100	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)			
Arsenic	2.3	L2 Val		10	Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)			
Copper	7.7	L2 Val		1300	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)			
Copper	7.7	L2 Val		200	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)			
Copper	7.7	L2 Val		1000	EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)			
Lead	0.08 J	L2 Val		100	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)			
Lead	0.08 J	L2 Val		15	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)			
Selenium	2 UB	L2 Val		50	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)			
Selenium	2 UB	L2 Val		50	Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)			
Selenium	2 UB	L2 Val		20	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)			
Vanadium	1 UB	L2 Val		100	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)			
PropertyID	GKMTW27	PropertyType:	Residential	OwnerLastName	Krug	OwnerFirstName	Steve	PropertyZone	Cleared

This Report is based on the following Criteria: Property Zone does not include "No Exceed", Matrix is "Potable Water". Only contains Totals (not Dissolved), and only detectable results. Yellow fill indicates exceedance over Colorado MCL, EPA Primary MCLs, or EPA Secondary MCLs.

Samp_No:	GKMTW27_081015	SampleDate	8/10/2015	Sub_Location	well spigot	Latitude	37.445363	Longitude	-107.798339
Remarks	Krug Residence, 11592 CR 250. Well depth 70, screened 50 to 70'.					Pre/Post: Pre			
Analyte	Result	Flag:	QA_Comment	limit	LimitName	Source			
Barium	43		L2 Val	2000	Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)			
Barium	43		L2 Val	2000	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)			
Cadmium	0.16		L2 Val	10	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)			
Cadmium	0.16		L2 Val	5	Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)			
Cadmium	0.16		L2 Val	5	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)			
Cobalt	0.12 J		L2 Val	50	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)			
Copper	99		L2 Val	200	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)			
Copper	99		L2 Val	1000	EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)			
Copper	99		L2 Val	1300	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)			
Lead	30		L2 Val	100	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)			
Lead	30		L2 Val	15	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)			
Manganese	2.4 J		L2 Val	50	EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)			
Manganese	2.4 J		L2 Val	200	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)			
Nickel	14		L2 Val	200	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)			
Zinc	1100		L2 Val	2000	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)			
Zinc	1100		L2 Val	5000	EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)			

Samp_No:	GKMTW27_082015A	SampleDate	8/20/2015	Sub_Location	Well house spigot	Latitude	37.445363	Longitude	-107.798339
Remarks	Krug residence re-sample, near reed ditch, sample collected at well house spigot.					Pre/Post: Pre			
Analyte	Result	Flag:	QA_Comment	limit	LimitName	Source			
Barium	45		L2 Val	2000	Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)			
Barium	45		L2 Val	2000	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)			
Cadmium	0.043 U		L2 Val	10	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)			
Cadmium	0.043 U		L2 Val	5	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)			
Cadmium	0.043 U		L2 Val	5	Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)			
Copper	0.79 J		L2 Val	200	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)			
Copper	0.79 J		L2 Val	1300	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)			
Copper	0.79 J		L2 Val	1000	EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)			
Lead	0.16 J		L2 Val	15	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)			
Lead	0.16 J		L2 Val	100	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)			
Nickel	0.86 J		L2 Val	200	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)			
Selenium	3.4 J+		L2 Val	50	Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)			
Selenium	3.4 J+		L2 Val	50	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)			
Selenium	3.4 J+		L2 Val	20	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)			
Zinc	7 J		L2 Val	5000	EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)			
Zinc	7 J		L2 Val	2000	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)			

Samp_No:	GKMTW27_082015B	SampleDate	8/20/2015	Sub_Location	Kitchen tap, unfiltered	Latitude	37.445363	Longitude	-107.798339
Remarks	Krug residence re-sample, collected from kitchen tap, no filtration					Pre/Post: Post			
Analyte	Result	Flag:	QA_Comment	limit	LimitName	Source			
Barium	45		L2 Val	2000	Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)			
Barium	45		L2 Val	2000	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)			
Cadmium	0.043 U		L2 Val	10	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)			
Cadmium	0.043 U		L2 Val	5	Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)			
Cadmium	0.043 U		L2 Val	5	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)			
Copper	13		L2 Val	1300	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)			
Copper	13		L2 Val	1000	EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)			
Copper	13		L2 Val	200	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)			
Lead	0.22 J		L2 Val	100	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)			
Lead	0.22 J		L2 Val	15	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)			
Nickel	0.4 U		L2 Val	200	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)			
Selenium	2.1 J+		L2 Val	50	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)			
Selenium	2.1 J+		L2 Val	50	Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)			
Selenium	2.1 J+		L2 Val	20	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)			
Zinc	14 J		L2 Val	2000	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)			
Zinc	14 J		L2 Val	5000	EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)			

PropertyID	GKMTW28	PropertyType:	Residential	OwnerLastName	Gannon	OwnerFirstName	Jean	PropertyZone	Cleared
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Samp_No:	GKMTW28_081015	SampleDate	8/10/2015	Sub_Location		Latitude	37.444497	Longitude	-107.78923
Remarks	Gannon residence, 244 Colley Lane.Well depth 170 feet bgs.					Pre/Post: Pre			
Analyte	Result	Flag:	QA_Comment	limit	LimitName	Source			
Antimony	19		L2 Val	6	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)			
Antimony	19		L2 Val	6	Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)			
Arsenic	2.5		L2 Val	100	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)			
Arsenic	2.5		L2 Val	10	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)			
Arsenic	2.5		L2 Val	10	Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)			
Barium	27		L2 Val	2000	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)			
Barium	27		L2 Val	2000	Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)			
Cadmium	0.21		L2 Val	5	Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)			
Cadmium	0.21		L2 Val	10	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)			
Cadmium	0.21		L2 Val	5	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)			
Cobalt	0.6		L2 Val	50	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)			
Copper	35		L2 Val	200	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)			
Copper	35		L2 Val	1300	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)			
Copper	35		L2 Val	1000	EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)			
Lead	20		L2 Val	100	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)			

This Report is based on the following Criteria: Property Zone does not include "No Exceed", Matrix is "Potable Water". Only contains Totals (not Dissolved), and only detectable results. Yellow fill indicates exceedance over Colorado MCL, EPA Primary MCLs, or EPA Secondary MCLs.

Lead	20	L2 Val		15	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)	
Manganese	6.5	L2 Val		200	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)	
Manganese	6.5	L2 Val		50	EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)	
Nickel	1.6	L2 Val		200	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)	
Selenium	2 UB	L2 Val		20	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)	
Selenium	2 UB	L2 Val		50	Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)	
Selenium	2 UB	L2 Val		50	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)	
Silver	0.1 J	L2 Val		100	EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)	
Zinc	20	L2 Val		5000	EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)	
Zinc	20	L2 Val		2000	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)	

Samp_No:GKMTW28_081515SampleDate8/15/2015Sub_LocationKitchen tap, post RO filterLatitude37.444497Longitude-107.78923

Remarksre-sample location from reverse osmosis in kitchen sinkøPre/Post:Post

Analyte	Result	Flag:	QA_Comment	limit	LimitName	Source	
Barium	3		L2 Val	2000	Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)	
Barium	3		L2 Val	2000	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)	
Cadmium	0.043 U		L2 Val	5	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)	
Cadmium	0.043 U		L2 Val	5	Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)	
Cadmium	0.043 U		L2 Val	10	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)	
Copper	1.3		L2 Val	1000	EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)	
Copper	1.3		L2 Val	1300	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)	
Copper	1.3		L2 Val	200	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)	
Nickel	0.89 J		L2 Val	200	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)	
Selenium	0.58 U		L2 Val	20	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)	
Selenium	0.58 U		L2 Val	50	Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)	
Selenium	0.58 U		L2 Val	50	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)	
Zinc	3 J		L2 Val	5000	EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)	
Zinc	3 J		L2 Val	2000	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)	

PropertyIDGKMTW294PropertyType:NonTribalOnResOwnerLastNameSencyOwnerFirstNameStevePropertyZoneAwaiting First

Samp_No:GKMTW294_081615SampleDate8/16/2015Sub_LocationOutdoor spigot, pre-treatLatitude37.155342Longitude-107.873727

RemarksSteve Sency, 411 Rainbow rd, 970-749-4066, sample collected from outdoor spigot pre treatment, 6gpm purge rate, 48 gal total purge, well about 160' deep, static at about 120', well about 800' from animas riverPre/Post:Pre

Analyte	Result	Flag:	QA_Comment	limit	LimitName	Source	

PropertyIDGKMTW311PropertyType:ResidentialOwnerLastNamePierceOwnerFirstNameDennisPropertyZoneCleared

Samp_No:SampleDateSub_LocationLatitude37.442251Longitude-107.800748

RemarksPre/Post:

Analyte	Result	Flag:	QA_Comment	limit	LimitName	Source	

Samp_No:GKMTW311_081215SampleDate8/12/2015Sub_LocationLatitude37.442555Longitude-107.801414

Remarks2 wells located on property. Dennis Pierce, 11317 County Road 250Pre/Post:Pre

Analyte	Result	Flag:	QA_Comment	limit	LimitName	Source	
Barium	53		L2 Val	2000	Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)	
Barium	53		L2 Val	2000	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)	
Copper	26		L2 Val	200	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)	
Copper	26		L2 Val	1000	EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)	
Copper	26		L2 Val	1300	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)	
Iron	44 J		L2 Val	5000	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)	
Iron	44 J		L2 Val	300	EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)	
Lead	1.2		L2 Val	100	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)	
Lead	1.2		L2 Val	15	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)	
Manganese	5.5		L2 Val	50	EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)	
Manganese	5.5		L2 Val	200	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)	
Nickel	5.4		L2 Val	200	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)	
Zinc	72		L2 Val	2000	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)	
Zinc	72		L2 Val	5000	EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)	

Samp_No:GKMTW312_081215SampleDate8/12/2015Sub_LocationLatitude37.442555Longitude-107.801414

Remarks2 wells onsite. sample 111 is for first well. Dennis Pierce, 11317 County RoadPre/Post:Pre

Analyte	Result	Flag:	QA_Comment	limit	LimitName	Source	
Aluminum	86 J		L2 Val	5000	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)	
Aluminum	86 J		L2 Val	200	EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)	
Antimony	1.7		L2 Val	6	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)	
Antimony	1.7		L2 Val	6	Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)	
Arsenic	4.4		L2 Val	10	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)	
Arsenic	4.4		L2 Val	100	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)	
Arsenic	4.4		L2 Val	10	Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)	
Barium	78		L2 Val	2000	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)	
Barium	78		L2 Val	2000	Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)	
Cadmium	0.2		L2 Val	10	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)	
Cadmium	0.2		L2 Val	5	Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)	
Cadmium	0.2		L2 Val	5	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)	
Chromium	66		L2 Val	100	Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)	
Chromium	66		L2 Val	100	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)	
Cobalt	0.81		L2 Val	50	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)	
Copper	2700		L2 Val	200	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)	
Copper	2700		L2 Val	1300	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)	

This Report is based on the following Criteria: Property Zone does not include "No Exceed", Matrix is "Potable Water". Only contains Totals (not Dissolved), and only detectable results. Yellow fill indicates exceedance over Colorado MCL, EPA Primary MCLs, or EPA Secondary MCLs.

Copper	2700	L2 Val		1000	EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)			
Iron	77000	L2 Val		5000	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)			
Iron	77000	L2 Val		300	EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)			
Lead	18	L2 Val		100	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)			
Lead	18	L2 Val		15	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)			
Manganese	470	L2 Val		200	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)			
Manganese	470	L2 Val		50	EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)			
Nickel	2.4	L2 Val		200	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)			
Selenium	0.94 J	L2 Val		20	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)			
Selenium	0.94 J	L2 Val		50	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)			
Selenium	0.94 J	L2 Val		50	Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)			
Silver	1.3	L2 Val		100	EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)			
Vanadium	9.7	L2 Val		100	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)			
Zinc	70	L2 Val		2000	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)			
Zinc	70	L2 Val		5000	EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)			
Samp_No:	GKMTW312_081615A	SampleDate	8/16/2015	Sub_Location	Sink tap, post RO filtrat	Latitude	37.442555	Longitude	-107.801414
Remarks	11317 cr 250. taken from RO faucet at the sink.					Pre/Post: Post			
Analyte	Result	Flag:	QA_Comment	limit	LimitName	Source			
Cadmium	0.043 U		L2 Val	10	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)			
Cadmium	0.043 U		L2 Val	5	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)			
Cadmium	0.043 U		L2 Val	5	Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)			
Copper	15		L2 Val	200	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)			
Copper	15		L2 Val	1000	EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)			
Copper	15		L2 Val	1300	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)			
Nickel	0.76 J		L2 Val	200	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)			
Selenium	0.58 U		L2 Val	50	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)			
Selenium	0.58 U		L2 Val	20	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)			
Selenium	0.58 U		L2 Val	50	Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)			
Zinc	19 J		L2 Val	5000	EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)			
Zinc	19 J		L2 Val	2000	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)			
PropertyID	GKMTW316	PropertyType:	Residential	OwnerLastName	McClymonds	OwnerFirstName	Jim	PropertyZone	Flagged
Samp_No:	GKMTW316_081215	SampleDate	8/12/2015	Sub_Location	Cistern, unfiltered	Latitude	37.331413	Longitude	-107.841406
Remarks	Jim McClymonds 602-773-1884 @ 2755 CR 250's well depth: 80 ft's age of well: 1997's distance from river: 350 ft's casing type: PVC's odor or color: NO's Other Sample pulled from sistern no filtration					Pre/Post: Pre			
Analyte	Result	Flag:	QA_Comment	limit	LimitName	Source			
Aluminum	28 J		L2 Val	200	EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)			
Aluminum	28 J		L2 Val	5000	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)			
Arsenic	20		L2 Val	10	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)			
Arsenic	20		L2 Val	10	Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)			
Arsenic	20		L2 Val	100	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)			
Barium	230		L2 Val	2000	Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)			
Barium	230		L2 Val	2000	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)			
Cobalt	0.2 J		L2 Val	50	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)			
Copper	5.2		L2 Val	200	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)			
Copper	5.2		L2 Val	1300	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)			
Copper	5.2		L2 Val	1000	EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)			
Iron	4200		L2 Val	5000	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)			
Iron	4200		L2 Val	300	EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)			
Lead	0.51		L2 Val	100	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)			
Lead	0.51		L2 Val	15	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)			
Manganese	68		L2 Val	50	EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)			
Manganese	68		L2 Val	200	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)			
Nickel	1.3		L2 Val	200	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)			
Zinc	18 J		L2 Val	5000	EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)			
Zinc	18 J		L2 Val	2000	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)			
Samp_No:	GKMTW316_081615A	SampleDate	8/16/2015	Sub_Location	Faucet with 4-stage filtr	Latitude	37.331413	Longitude	-107.841406
Remarks	2755 cr 250. collected from 4 stage filtration system at faucet.					Pre/Post: Post			
Analyte	Result	Flag:	QA_Comment	limit	LimitName	Source			
Arsenic	1.3		L2 Val	10	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)			
Arsenic	1.3		L2 Val	100	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)			
Arsenic	1.3		L2 Val	10	Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)			
Barium	0.36 J		L2 Val	2000	Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)			
Barium	0.36 J		L2 Val	2000	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)			
Cadmium	0.043 U		L2 Val	10	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)			
Cadmium	0.043 U		L2 Val	5	Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)			
Cadmium	0.043 U		L2 Val	5	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)			
Copper	5.2		L2 Val	200	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)			
Copper	5.2		L2 Val	1300	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)			
Copper	5.2		L2 Val	1000	EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)			
Iron	30 J		L2 Val	5000	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)			
Iron	30 J		L2 Val	300	EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)			
Lead	0.078 J		L2 Val	100	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)			
Lead	0.078 J		L2 Val	15	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)			
Nickel	0.53 J		L2 Val	200	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)			
Selenium	2 J+		L2 Val	20	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)			
Selenium	2 J+		L2 Val	50	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)			

This Report is based on the following Criteria: Property Zone does not include "No Exceed", Matrix is "Potable Water". Only contains Totals (not Dissolved), and only detectable results. Yellow fill indicates exceedance over Colorado MCL, EPA Primary MCLs, or EPA Secondary MCLs.

Selenium	2 J+	L2 Val		50	Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)			
Zinc	31	L2 Val		2000	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)			
Zinc	31	L2 Val		5000	EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)			
Samp_No:	GKMTW316_081615B	SampleDate	8/16/2015	Sub_Location	Well pipe into cistern	Latitude	37.331413	Longitude	-107.841406
Remarks	2755 cr 250. collected from well pipe pouring into cistern.					Pre/Post: pre			
Analyte	Result	Flag:	QA_Comment	limit	LimitName	Source			
Arsenic	20		L2 Val	10	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)			
Arsenic	20		L2 Val	10	Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)			
Arsenic	20		L2 Val	100	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)			
Barium	240		L2 Val	2000	Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)			
Barium	240		L2 Val	2000	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)			
Cadmium	0.043 U		L2 Val	5	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)			
Cadmium	0.043 U		L2 Val	5	Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)			
Cadmium	0.043 U		L2 Val	10	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)			
Cobalt	0.17 J		L2 Val	50	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)			
Copper	1.8		L2 Val	1000	EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)			
Copper	1.8		L2 Val	1300	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)			
Copper	1.8		L2 Val	200	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)			
Iron	4000		L2 Val	300	EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)			
Iron	4000		L2 Val	5000	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)			
Manganese	65		L2 Val	50	EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)			
Manganese	65		L2 Val	200	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)			
Nickel	0.81 J		L2 Val	200	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)			
Selenium	3 J+		L2 Val	20	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)			
Selenium	3 J+		L2 Val	50	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)			
Selenium	3 J+		L2 Val	50	Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)			

Samp_No:	GKMTW318_091215A	SampleDate	9/12/2015	Sub_Location	pre-treatment	Latitude	37.43935	Longitude	-107.79216
Remarks	Kimberly Hogan, 11222 cr 250, 970-259-1330, mailing address: po box 3132, Durango, 81302. well 50 ft deep, sediment filter only, also connected to animas water co. water, can switch between well and company water, does not want to run water through p					Pre/Post:	Pre		
Analyte	Result	Flag:	QA_Comment	limit	LimitName	Source			

PropertyID	GKMTW33	PropertyType:	Residential	OwnerLastName	Sasser	OwnerFirstName	Shanna	PropertyZone	Cleared
Samp_No:	GKMTW33_081015	SampleDate	8/10/2015	Sub_Location		Latitude	37.365969	Longitude	-107.849561
Remarks	Shanna Sasser (970-903-0812) 28678 Hwy 550. Well is at least 10 years old, mechanically drilled, 60 ft deep, water at 10 ft bgs, 280 ft from the river. Well is in sediment and not rock, a little sulfur smell before spill, smells slightly metallic. Ho					Pre/Post:	Pre		
Analyte	Result	Flag:	QA_Comment	limit	LimitName	Source			
Arsenic	25		L2 Val	100	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)			
Arsenic	25		L2 Val	10	Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)			
Arsenic	25		L2 Val	10	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)			
Barium	50		L2 Val	2000	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)			
Barium	50		L2 Val	2000	Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)			
Cobalt	0.26 J		L2 Val	50	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)			
Copper	1.5		L2 Val	1000	EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)			
Copper	1.5		L2 Val	200	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)			
Copper	1.5		L2 Val	1300	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)			
Iron	310		L2 Val	5000	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)			
Iron	310		L2 Val	300	EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)			
Lead	0.25 J		L2 Val	100	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)			
Lead	0.25 J		L2 Val	15	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)			
Manganese	320		L2 Val	200	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)			
Manganese	320		L2 Val	50	EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)			
Nickel	0.93 J		L2 Val	200	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)			
Zinc	3 J		L2 Val	5000	EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)			
Zinc	3 J		L2 Val	2000	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)			

Samp_No:	GKMTW33_081615A	SampleDate	8/16/2015	Sub_Location	Outdoor spigot	Latitude	37.365969	Longitude	-107.849561
Remarks	28678 hwy 550. outdoor spigot where original sample was taken. believed to be pre filtration. probe calibrated beforehand.					Pre/Post:	Pre		
Analyte	Result	Flag:	QA_Comment	limit	LimitName	Source			
Aluminum	29 J		L2 Val	5000	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)			
Aluminum	29 J		L2 Val	200	EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)			
Arsenic	26		L2 Val	10	Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)			
Arsenic	26		L2 Val	10	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)			
Arsenic	26		L2 Val	100	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)			
Barium	52		L2 Val	2000	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)			
Barium	52		L2 Val	2000	Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)			
Cadmium	0.043 U		L2 Val	10	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)			
Cadmium	0.043 U		L2 Val	5	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)			
Cadmium	0.043 U		L2 Val	5	Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)			
Cobalt	0.29 J		L2 Val	50	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)			
Copper	39		L2 Val	1300	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)			
Copper	39		L2 Val	1000	EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)			
Copper	39		L2 Val	200	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)			
Iron	320		L2 Val	5000	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)			
Iron	320		L2 Val	300	EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)			

This Report is based on the following Criteria: Property Zone does not include "No Exceed", Matrix is "Potable Water". Only contains Totals (not Dissolved), and only detectable results. Yellow fill indicates exceedance over Colorado MCL, EPA Primary MCLs, or EPA Secondary MCLs.

Lead	3	L2 Val	100	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Lead	3	L2 Val	15	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)
Manganese	340	L2 Val	50	EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)
Manganese	340	L2 Val	200	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Nickel	1.3	L2 Val	200	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Selenium	2.6 J+	L2 Val	50	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)
Selenium	2.6 J+	L2 Val	50	Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)
Selenium	2.6 J+	L2 Val	20	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Zinc	30	L2 Val	5000	EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)
Zinc	30	L2 Val	2000	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)

Samp_No:GKMTW33_081615BSampleDate8/16/2015Sub_LocationRelief valve, pre-filtratLatitude37.365969Longitude-107.849561

Remarks28678 hwy 550. taken from relief valve pre filtration.Pre/Post: Pre

Analyte	Result	Flag:	QA_Comment	limit	LimitName	Source
Arsenic	27		L2 Val	10	Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)
Arsenic	27		L2 Val	10	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)
Arsenic	27		L2 Val	100	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Barium	52		L2 Val	2000	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)
Barium	52		L2 Val	2000	Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)
Cadmium	0.043 U		L2 Val	5	Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)
Cadmium	0.043 U		L2 Val	5	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)
Cadmium	0.043 U		L2 Val	10	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Cobalt	0.28 J		L2 Val	50	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Copper	8.6		L2 Val	1000	EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)
Copper	8.6		L2 Val	1300	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)
Copper	8.6		L2 Val	200	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Iron	330		L2 Val	5000	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Iron	330		L2 Val	300	EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)
Lead	4.2		L2 Val	15	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)
Lead	4.2		L2 Val	100	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Manganese	330		L2 Val	50	EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)
Manganese	330		L2 Val	200	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Nickel	1.1		L2 Val	200	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Selenium	0.58 U		L2 Val	50	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)
Selenium	0.58 U		L2 Val	50	Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)
Selenium	0.58 U		L2 Val	20	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Zinc	6.8 J		L2 Val	2000	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Zinc	6.8 J		L2 Val	5000	EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)

Samp_No:GKMTW33_081615CSampleDate8/16/2015Sub_LocationFaucet, post-filtrationLatitude37.365969Longitude-107.849561

Remarks28678 hwy 550. taken from RO system faucet.Pre/Post: Post

Analyte	Result	Flag:	QA_Comment	limit	LimitName	Source
Arsenic	22		L2 Val	10	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)
Arsenic	22		L2 Val	100	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Arsenic	22		L2 Val	10	Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)
Barium	0.2 J		L2 Val	2000	Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)
Barium	0.2 J		L2 Val	2000	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)
Cadmium	0.043 U		L2 Val	10	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Cadmium	0.043 U		L2 Val	5	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)
Cadmium	0.043 U		L2 Val	5	Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)
Copper	3.1		L2 Val	1000	EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)
Copper	3.1		L2 Val	200	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Copper	3.1		L2 Val	1300	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)
Nickel	0.72 J		L2 Val	200	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Selenium	2.6 J+		L2 Val	50	Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)
Selenium	2.6 J+		L2 Val	20	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Selenium	2.6 J+		L2 Val	50	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)

Samp_No:GKMTW33_091215SampleDate9/12/2015Sub_Locationpost ROLatitude37.365969Longitude-107.849561

RemarksShanna Sasser, 28678 hwy 550, 970-903-0812, follow up sample collected from spigot at kitchen sink, post RO systemPre/Post: Post

Analyte	Result	Flag:	QA_Comment	limit	LimitName	Source
Arsenic	0.96 J		L2 Val	100	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Arsenic	0.96 J		L2 Val	10	Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)
Arsenic	0.96 J		L2 Val	10	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)
Barium	0.28 J		L2 Val	2000	Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)
Barium	0.28 J		L2 Val	2000	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)
Lead	0.5		L2 Val	100	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Lead	0.5		L2 Val	15	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)
Manganese	12		L2 Val	200	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Manganese	12		L2 Val	50	EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)
Selenium	2.2 J+		L2 Val	20	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Selenium	2.2 J+		L2 Val	50	Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)
Selenium	2.2 J+		L2 Val	50	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)

PropertyIDGKMTW387PropertyType:NonTribalOnResOwnerLastNameGeierOwnerFirstNameButchPropertyZoneCleared

Samp_No:GKMTW387_082315SampleDate8/23/2015Sub_LocationSpigot near wellLatitude37.117842Longitude-107.895707

RemarksButch Geier, 970-317-0862, 5393 CR213, well TD 185', sample collected from Spigot next to well with small hose attached, have aeration system to mitigate H2S, no other treatments, purge rate at 5gpm, 55 gal total.Pre/Post: Pre

Analyte	Result	Flag:	QA_Comment	limit	LimitName	Source
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This Report is based on the following Criteria: Property Zone does not include "No Exceed", Matrix is "Potable Water". Only contains Totals (not Dissolved), and only detectable results. Yellow fill indicates exceedance over Colorado MCL, EPA Primary MCLs, or EPA Secondary MCLs.

Barium	73	L2 Val		2000	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)				
Barium	73	L2 Val		2000	Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)				
Cadmium	0.06 J	L2 Val		5	Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)				
Cadmium	0.06 J	L2 Val		10	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)				
Cadmium	0.06 J	L2 Val		5	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)				
Copper	7.1 J-	L2 Val		200	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)				
Copper	7.1 J-	L2 Val		1300	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)				
Copper	7.1 J-	L2 Val		1000	EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)				
Lead	17	L2 Val		100	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)				
Lead	17	L2 Val		15	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)				
Zinc	53 J-	L2 Val		2000	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)				
Zinc	53 J-	L2 Val		5000	EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)				
Samp_No:	GKMTW387_090215	SampleDate	9/2/2015	Sub_Location	kitchen tap, post		Latitude	37.117842	Longitude	-107.895707
Remarks	Sample collected at Butch Griers residence, 5391 CR 213. Steve (son of Butch) is the current resident. Sample collected at kitchen tap, post treatment. Charcoal filter installed at well house, as well as a 5-10 micron filter installed at the intake					Pre/Post: Pre				
Analyte	Result	Flag:	QA_Comment	limit	LimitName	Source				
Barium	69	L2 Val		2000	Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)				
Barium	69	L2 Val		2000	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)				
Cadmium	0.086 J	L2 Val		5	Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)				
Cadmium	0.086 J	L2 Val		5	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)				
Cadmium	0.086 J	L2 Val		10	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)				
Copper	13	L2 Val		200	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)				
Copper	13	L2 Val		1300	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)				
Copper	13	L2 Val		1000	EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)				
Iron	17 J	L2 Val		5000	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)				
Iron	17 J	L2 Val		300	EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)				
Lead	0.47	L2 Val		100	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)				
Lead	0.47	L2 Val		15	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)				
Manganese	2.1 J	L2 Val		50	EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)				
Manganese	2.1 J	L2 Val		200	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)				
Vanadium	2.2 U	L2 Val		100	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)				
Samp_No:	GKMTW387_090915	SampleDate	9/9/2015	Sub_Location	kitchen tap, post		Latitude	37.117842	Longitude	-107.895707
Remarks	Butch Geier, 5391 CR 213, 970-317-0862. Taken from kitchen tap. No RO,No softener, only Sed filter and aeration.Co referenced with 5393 CR 213 (dads add).					Pre/Post: Post				
Analyte	Result	Flag:	QA_Comment	limit	LimitName	Source				
Barium	79	L2 Val		2000	Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)				
Barium	79	L2 Val		2000	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)				
Cadmium	0.5 UB	L2 Val		5	Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)				
Cadmium	0.5 UB	L2 Val		5	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)				
Cadmium	0.5 UB	L2 Val		10	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)				
Copper	36	L2 Val		1300	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)				
Copper	36	L2 Val		200	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)				
Copper	36	L2 Val		1000	EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)				
Lead	0.74	L2 Val		15	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)				
Lead	0.74	L2 Val		100	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)				
Manganese	7.3 J	L2 Val		200	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)				
Manganese	7.3 J	L2 Val		50	EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)				
PropertyID	GKMTW393	PropertyType:	Residential	OwnerLastName	Van Dover	OwnerFirstName	Nancy	PropertyZone	Flagged	
Samp_No:	GKMTW393_082315	SampleDate	8/23/2015	Sub_Location	Hose bib post pressure ta		Latitude	37.314805	Longitude	-107.834492
Remarks	Nancy Van Dover, 1540 CR 250, 970-247-0719 1) res 2) pot 3) sep 4) yes 5) ~80' 6) 8" 7) 1950s 8) ? 9) 10'10) pt,ws,f 11) 80 gal 12) ?13) ?14) pre nearest surface water is irrigation ditch (animas valley irrigation supply?) down gradient ~ 20'. sample is taken after the pressure tank right next to the well head from a hose bib.					Pre/Post: Pre				
Analyte	Result	Flag:	QA_Comment	limit	LimitName	Source				
Arsenic	73	L2 Val		100	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)				
Arsenic	73	L2 Val		10	Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)				
Arsenic	73	L2 Val		10	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)				
Barium	22	L2 Val		2000	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)				
Barium	22	L2 Val		2000	Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)				
Cadmium	0.092 J	L2 Val		5	Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)				
Cadmium	0.092 J	L2 Val		10	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)				
Cadmium	0.092 J	L2 Val		5	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)				
Chromium	1.4 J	L2 Val		100	Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)				
Chromium	1.4 J	L2 Val		100	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)				
Cobalt	0.55	L2 Val		50	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)				
Copper	22	L2 Val		1000	EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)				
Copper	22	L2 Val		200	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)				
Copper	22	L2 Val		1300	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)				
Iron	6300	L2 Val		5000	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)				
Iron	6300	L2 Val		300	EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)				
Lead	2.5	L2 Val		15	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)				
Lead	2.5	L2 Val		100	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)				
Manganese	8.4	L2 Val		50	EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)				
Manganese	8.4	L2 Val		200	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)				
Nickel	6.1	L2 Val		200	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)				
Selenium	1.2 J	L2 Val		50	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)				
Selenium	1.2 J	L2 Val		50	Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)				
Selenium	1.2 J	L2 Val		20	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)				

This Report is based on the following Criteria: Property Zone does not include "No Exceed", Matrix is "Potable Water". Only contains Totals (not Dissolved), and only detectable results. Yellow fill indicates exceedance over Colorado MCL, EPA Primary MCLs, or EPA Secondary MCLs.

Silver	0.29 J	L2 Val		100	EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)			
Thallium	0.13 J	L2 Val		2	Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)			
Thallium	0.13 J	L2 Val		2	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)			
Vanadium	3.3	L2 Val		100	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)			
Zinc	9.2 J	L2 Val		5000	EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)			
Zinc	9.2 J	L2 Val		2000	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)			
Samp_No:	GKMTW393_090815A	SampleDate	9/8/2015	Sub_Location	kitchen sink, post	Latitude	37.31486	Longitude	-107.83473
Remarks	Nancy Van Dover, 970-247-0719, 1540 CR 250. Post Filtration (water softener) sample at kitchen sink.					Pre/Post:	Post		
Analyte	Result	Flag:	QA_Comment	limit	LimitName	Source			

Samp_No:	GKMTW393_090815B	SampleDate	9/8/2015	Sub_Location	RO faucet	Latitude	37.314989	Longitude	-107.834749
Remarks	Nancy Van Dover, 970-247-0719, 1540 CR 250. Post Filtration, DO tap located next to kitchen faucet. Well water goes thru softener when entering house.					Pre/Post:	Post		
Analyte	Result	Flag:	QA_Comment	limit	LimitName	Source			
Arsenic	15		L2 Val	10	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)			
Arsenic	15		L2 Val	100	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)			
Arsenic	15		L2 Val	10	Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)			
Barium	13		L2 Val	2000	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)			
Barium	13		L2 Val	2000	Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)			
Cadmium	0.14 J		L2 Val	5	Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)			
Cadmium	0.14 J		L2 Val	5	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)			
Cadmium	0.14 J		L2 Val	10	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)			
Cobalt	0.14 J		L2 Val	50	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)			
Copper	30		L2 Val	200	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)			
Copper	30		L2 Val	1300	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)			
Copper	30		L2 Val	1000	EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)			
Manganese	2 J		L2 Val	200	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)			
Manganese	2 J		L2 Val	50	EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)			
Nickel	0.92 J		L2 Val	200	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)			
Selenium	6.6 U		L2 Val	20	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)			
Selenium	6.6 U		L2 Val	50	Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)			
Selenium	6.6 U		L2 Val	50	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)			
Thallium	0.14 J		L2 Val	2	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)			
Thallium	0.14 J		L2 Val	2	Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)			
Vanadium	1.3		L2 Val	100	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)			
Zinc	18 J		L2 Val	2000	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)			
Zinc	18 J		L2 Val	5000	EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)			
PropertyID	GKMTW436	PropertyType:		OwnerLastName		OwnerFirstName		PropertyZone	

Samp_No:	GKMTW436_092215A	SampleDate	9/22/2015	Sub_Location	outdoor spigot	Latitude	37.422762	Longitude	-107.807208
Remarks	well 88 ft installed 1978 only active well for property water softener, reverse osmosis treatment					Pre/Post:			
Analyte	Result	Flag:	QA_Comment	limit	LimitName	Source			
Arsenic	0.41 J		Preliminary	10	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)			
Arsenic	0.41 J		Preliminary	10	Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)			
Arsenic	0.41 J		Preliminary	100	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)			
Barium	15		Preliminary	2000	Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)			
Barium	15		Preliminary	2000	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)			
Cobalt	0.24 J		Preliminary	50	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)			
Copper	1.7 B		Preliminary	1000	EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)			
Copper	1.7 B		Preliminary	1300	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)			
Copper	1.7 B		Preliminary	200	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)			
Iron	520		Preliminary	300	EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)			
Iron	520		Preliminary	5000	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)			
Lead	0.097 J		Preliminary	15	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)			
Lead	0.097 J		Preliminary	100	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)			
Manganese	10		Preliminary	200	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)			
Manganese	10		Preliminary	50	EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)			
Nickel	1.4		Preliminary	200	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)			
Selenium	15 B ^		Preliminary	50	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)			
Selenium	15 B ^		Preliminary	50	Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)			
Selenium	15 B ^		Preliminary	20	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)			
Zinc	13 J		Preliminary	2000	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)			
Zinc	13 J		Preliminary	5000	EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)			
Samp_No:	GKMTW436_092215B	SampleDate	9/22/2015	Sub_Location	kitchen	Latitude	37.427379	Longitude	-107.792751
Remarks	kitchen sink after reverse osmosis, softener, filter					Pre/Post:			
Analyte	Result	Flag:	QA_Comment	limit	LimitName	Source			
Arsenic	0.56 J		Preliminary	10	Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)			
Arsenic	0.56 J		Preliminary	100	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)			
Arsenic	0.56 J		Preliminary	10	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)			
Barium	0.2 J		Preliminary	2000	Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)			
Barium	0.2 J		Preliminary	2000	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)			
Copper	11 B		Preliminary	200	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)			
Copper	11 B		Preliminary	1000	EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)			
Copper	11 B		Preliminary	1300	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)			
Lead	0.25 J		Preliminary	15	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)			
Lead	0.25 J		Preliminary	100	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)			
Selenium	8.6 B ^		Preliminary	50	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)			

This Report is based on the following Criteria: Property Zone does not include "No Exceed", Matrix is "Potable Water". Only contains Totals (not Dissolved), and only detectable results. Yellow fill indicates exceedance over Colorado MCL, EPA Primary MCLs, or EPA Secondary MCLs.

Selenium	8.6 B ^	Preliminary	50	Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)	
Selenium	8.6 B ^	Preliminary	20	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)	
Zinc	33	Preliminary	2000	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)	
Zinc	33	Preliminary	5000	EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)	
PropertyID	GKMTW620	PropertyType:		OwnerLastName	OwnerFirstName	PropertyZone
Samp_No:	GKMTW620_092015	SampleDate	9/20/2015	Sub_Location	well house	Latitude37.424898Longitude-107.797832
Remarks	installed in 1980s, depth unknown but believed to be shallow (depth to groundwater 4ft); ² purge rate 6gpm; ² collected from well house				Pre/Post:	
Analyte	Result	Flag:	QA_Comment	limit	LimitName	Source
Barium	46		Preliminary	2000	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)
Barium	46		Preliminary	2000	Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)
Cadmium	0.21 J B		Preliminary	10	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Cadmium	0.21 J B		Preliminary	5	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)
Cadmium	0.21 J B		Preliminary	5	Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)
Copper	200		Preliminary	1000	EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)
Copper	200		Preliminary	1300	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)
Copper	200		Preliminary	200	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Iron	310		Preliminary	5000	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Iron	310		Preliminary	300	EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)
Lead	6.2		Preliminary	15	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)
Lead	6.2		Preliminary	100	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Manganese	3.9		Preliminary	50	EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)
Manganese	3.9		Preliminary	200	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Nickel	2		Preliminary	200	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Zinc	130		Preliminary	2000	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Zinc	130		Preliminary	5000	EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)

PropertyID	GKMTW621	PropertyType:		OwnerLastName	OwnerFirstName	PropertyZone
Samp_No:	GKMTW621_092015	SampleDate	9/20/2015	Sub_Location	outdoor spigot	Latitude37.430279Longitude-107.79861
Remarks	well installed in 2003, depth 40ft; ² collected from backyard outdoor spigot, right opening				Pre/Post:	
Analyte	Result	Flag:	QA_Comment	limit	LimitName	Source
Barium	46		Preliminary	2000	Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)
Barium	46		Preliminary	2000	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)
Cadmium	0.15 J B		Preliminary	10	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Cadmium	0.15 J B		Preliminary	5	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)
Cadmium	0.15 J B		Preliminary	5	Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)
Copper	12		Preliminary	1300	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)
Copper	12		Preliminary	1000	EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)
Copper	12		Preliminary	200	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Iron	40 J		Preliminary	5000	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Iron	40 J		Preliminary	300	EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)
Lead	0.41		Preliminary	100	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Lead	0.41		Preliminary	15	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)
Zinc	15 J		Preliminary	5000	EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)
Zinc	15 J		Preliminary	2000	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)

PropertyID	GKMTW622	PropertyType:		OwnerLastName	OwnerFirstName	PropertyZone
Samp_No:	GKMTW622_092015	SampleDate	9/20/2015	Sub_Location	kitchen sink	Latitude37.42033Longitude-107.8004
Remarks	well inside house, no treatment ; ² well at 60ft, installed in 1978; ² collected sample from kitchen sink				Pre/Post:	
Analyte	Result	Flag:	QA_Comment	limit	LimitName	Source
Barium	40		Preliminary	2000	Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)
Barium	40		Preliminary	2000	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)
Cadmium	0.16 J B		Preliminary	5	Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)
Cadmium	0.16 J B		Preliminary	5	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)
Cadmium	0.16 J B		Preliminary	10	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Copper	28		Preliminary	1000	EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)
Copper	28		Preliminary	1300	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)
Copper	28		Preliminary	200	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Iron	130		Preliminary	5000	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Iron	130		Preliminary	300	EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)
Lead	0.59		Preliminary	15	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)
Lead	0.59		Preliminary	100	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Manganese	1.9 J		Preliminary	200	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Manganese	1.9 J		Preliminary	50	EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)
Nickel	0.56 J		Preliminary	200	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Vanadium	0.3 J		Preliminary	100	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Zinc	11 J		Preliminary	2000	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Zinc	11 J		Preliminary	5000	EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)

PropertyID	GKMTW626	PropertyType:		OwnerLastName	OwnerFirstName	PropertyZone
Samp_No:	GKMTW626_092015A	SampleDate	9/20/2015	Sub_Location	outdoor spigot	Latitude37.422625Longitude-107.806924
Remarks	flow 10 gpm; ² purged from outdoor spigot by well; ² drinking well depth 20 -30 ft, installed 1990/1991; ² previously sampled as GKMTW07 on 8/9, no exceedances				Pre/Post:	
Analyte	Result	Flag:	QA_Comment	limit	LimitName	Source
Arsenic	0.48 J *		Preliminary	10	Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)
Arsenic	0.48 J *		Preliminary	100	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Arsenic	0.48 J *		Preliminary	10	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)
Barium	46		Preliminary	2000	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)

This Report is based on the following Criteria: Property Zone does not include "No Exceed", Matrix is "Potable Water". Only contains Totals (not Dissolved), and only detectable results. Yellow fill indicates exceedance over Colorado MCL, EPA Primary MCLs, or EPA Secondary MCLs.

Barium	46	Preliminary	2000	Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)
Cadmium	0.14 J B	Preliminary	5	Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)
Cadmium	0.14 J B	Preliminary	5	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)
Cadmium	0.14 J B	Preliminary	10	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Copper	45	Preliminary	1300	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)
Copper	45	Preliminary	200	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Copper	45	Preliminary	1000	EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)
Lead	0.26 J	Preliminary	15	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)
Lead	0.26 J	Preliminary	100	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Nickel	0.42 J	Preliminary	200	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Vanadium	0.33 J	Preliminary	100	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Zinc	14 J	Preliminary	2000	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Zinc	14 J	Preliminary	5000	EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)

Samp_No:GKMTW626_092015B

SampleDate:9/20/2015

Sub_Location:kitchen

Latitude:37.422762

Longitude:-107.807208

Remarks:kitchen faucet with filter, source from drinking water well

Pre/Post:

Analyte	Result	Flag:	QA_Comment	limit	LimitName	Source
Barium	0.97 J		Preliminary	2000	Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)
Barium	0.97 J		Preliminary	2000	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)
Cadmium	0.2 J B		Preliminary	5	Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)
Cadmium	0.2 J B		Preliminary	10	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Cadmium	0.2 J B		Preliminary	5	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)
Lead	0.27 J		Preliminary	100	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Lead	0.27 J		Preliminary	15	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)
Nickel	0.7 J		Preliminary	200	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)

Samp_No:GKMTW626_092015C

SampleDate:9/20/2015

Sub_Location:irrigation well

Latitude:37.422066

Longitude:-107.808105

Remarks:irrigation well about 50ft from creek;well depth 8ft;water used for edible gardening - approved by Joe Davis

Pre/Post:

Analyte	Result	Flag:	QA_Comment	limit	LimitName	Source
Barium	56		Preliminary	2000	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)
Barium	56		Preliminary	2000	Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)
Cadmium	0.48 J B		Preliminary	5	Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)
Cadmium	0.48 J B		Preliminary	5	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)
Cadmium	0.48 J B		Preliminary	10	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Cobalt	0.12 J		Preliminary	50	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Copper	2.2		Preliminary	200	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Copper	2.2		Preliminary	1300	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)
Copper	2.2		Preliminary	1000	EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)
Iron	460		Preliminary	5000	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Iron	460		Preliminary	300	EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)
Lead	0.87		Preliminary	15	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)
Lead	0.87		Preliminary	100	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Manganese	13		Preliminary	200	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Manganese	13		Preliminary	50	EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)
Nickel	0.83 J		Preliminary	200	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Zinc	64		Preliminary	5000	EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)
Zinc	64		Preliminary	2000	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)

PropertyID:GKMTW627

PropertyType:

OwnerLastName:

OwnerFirstName:

PropertyZone:

Remarks:no treatment;well depth 40ft, installed1977/1978;purged and sampled from outdoor spigot, used for gardening

Pre/Post:

Analyte	Result	Flag:	QA_Comment	limit	LimitName	Source
Arsenic	1.2 *		Preliminary	10	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)
Arsenic	1.2 *		Preliminary	100	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Arsenic	1.2 *		Preliminary	10	Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)
Barium	48		Preliminary	2000	Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)
Barium	48		Preliminary	2000	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)
Cadmium	0.14 J B		Preliminary	10	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Cadmium	0.14 J B		Preliminary	5	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)
Cadmium	0.14 J B		Preliminary	5	Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)
Chromium	1.1 J		Preliminary	100	Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)
Chromium	1.1 J		Preliminary	100	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Cobalt	0.2 J		Preliminary	50	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Copper	330		Preliminary	1300	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)
Copper	330		Preliminary	1000	EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)
Copper	330		Preliminary	200	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Iron	5400		Preliminary	300	EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)
Iron	5400		Preliminary	5000	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Lead	20		Preliminary	15	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)
Lead	20		Preliminary	100	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Manganese	32		Preliminary	50	EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)
Manganese	32		Preliminary	200	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Nickel	0.72 J		Preliminary	200	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Vanadium	2.3		Preliminary	100	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Zinc	28		Preliminary	5000	EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)
Zinc	28		Preliminary	2000	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)

PropertyID:GKMTW628

PropertyType:

OwnerLastName:

OwnerFirstName:

PropertyZone:

This Report is based on the following Criteria: Property Zone does not include "No Exceed", Matrix is "Potable Water". Only contains Totals (not Dissolved), and only detectable results. Yellow fill indicates exceedance over Colorado MCL, EPA Primary MCLs, or EPA Secondary MCLs.

Samp_No:GKMTW628_092015SampleDate9/20/2015Sub_Locationoutdoor spigotLatitude37.424125Longitude-107.798579

Remarkssand filter treatment, no spigot before filter, well depth 28, installed around 1974/1975Pre/Post:

Analyte	Result	Flag:	QA_Comment	limit	LimitName	Source
Barium	48		Preliminary	2000	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)
Barium	48		Preliminary	2000	Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)
Cadmium	0.17 J B		Preliminary	5	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)
Cadmium	0.17 J B		Preliminary	5	Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)
Cadmium	0.17 J B		Preliminary	10	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Copper	130		Preliminary	1300	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)
Copper	130		Preliminary	200	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Copper	130		Preliminary	1000	EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)
Iron	890		Preliminary	300	EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)
Iron	890		Preliminary	5000	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Lead	6.9		Preliminary	100	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Lead	6.9		Preliminary	15	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)
Manganese	7.1		Preliminary	50	EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)
Manganese	7.1		Preliminary	200	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Nickel	0.55 J		Preliminary	200	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Vanadium	0.45 J		Preliminary	100	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Zinc	57		Preliminary	5000	EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)
Zinc	57		Preliminary	2000	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)

PropertyIDGKMTW68PropertyType:ResidentialOwnerLastNameClark-AliciaOwnerFirstNameShawnPropertyZoneExceed Awaiting

Samp_No:GKMTW68_081715SampleDate8/17/2015Sub_LocationLatitude37.470127Longitude-107.775358

RemarksShawn Clark-Alicia 310-871-9187 @ 2306 Celadon Drive E, 1Pre/Post: Pre

Analyte	Result	Flag:	QA_Comment	limit	LimitName	Source
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Samp_No:GKMTW68_081815SampleDate8/18/2015Sub_LocationHose bib, pre-filtrationLatitude37.470127Longitude-107.775358

RemarksShaun Clark 310-871-9187 @ 2306 Celadon Dr E Mailing Address 3552 Westfall Dr Encino CA 91436, 1 res 2 pot 3 sep 4 yes 5 1100 ft 6 8 in 9 ? 10 ht ws f 11 4500 g 12 5 gpm 13 130 g 14 pre Well is 3/4 mile from Carson Creek Sample taken from hose bib onPre/Post: Pre

Analyte	Result	Flag:	QA_Comment	limit	LimitName	Source
Arsenic	15		L2 Val	100	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Arsenic	15		L2 Val	10	Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)
Arsenic	15		L2 Val	10	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)
Barium	61		L2 Val	2000	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)
Barium	61		L2 Val	2000	Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)
Beryllium	0.39 J		L2 Val	4	Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)
Beryllium	0.39 J		L2 Val	100	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Beryllium	0.39 J		L2 Val	4	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)
Cobalt	0.3 J		L2 Val	50	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Copper	2.3		L2 Val	1000	EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)
Copper	2.3		L2 Val	1300	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)
Copper	2.3		L2 Val	200	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Iron	270		L2 Val	300	EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)
Iron	270		L2 Val	5000	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Manganese	46		L2 Val	200	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Manganese	46		L2 Val	50	EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)
Nickel	1.4		L2 Val	200	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Selenium	4.7 J+		L2 Val	50	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)
Selenium	4.7 J+		L2 Val	50	Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)
Selenium	4.7 J+		L2 Val	20	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Zinc	3.2 J		L2 Val	2000	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Zinc	3.2 J		L2 Val	5000	EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)

Samp_No:GKMTW68_090915SampleDate9/9/2015Sub_LocationLatitude37.470127Longitude-107.775358

RemarksShaun Clark, 2306 Celadon 310-871-9187, property manager Grant Smith (970-749-4563).Sample from kitchen sink, Post RO filtration.Pre/Post: Post

Analyte	Result	Flag:	QA_Comment	limit	LimitName	Source
Arsenic	13		L2 Val	10	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)
Arsenic	13		L2 Val	10	Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)
Arsenic	13		L2 Val	100	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Barium	0.52 J		L2 Val	2000	Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)
Barium	0.52 J		L2 Val	2000	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)
Cadmium	0.5 UB		L2 Val	10	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Cadmium	0.5 UB		L2 Val	5	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)
Cadmium	0.5 UB		L2 Val	5	Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)
Copper	47		L2 Val	1000	EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)
Copper	47		L2 Val	200	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Copper	47		L2 Val	1300	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)
Lead	0.19 J		L2 Val	15	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)
Lead	0.19 J		L2 Val	100	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Selenium	1.5 J		L2 Val	20	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Selenium	1.5 J		L2 Val	50	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)
Selenium	1.5 J		L2 Val	50	Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)
Zinc	18 J		L2 Val	2000	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Zinc	18 J		L2 Val	5000	EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)

PropertyIDGKMTW908PropertyType:ResidentialOwnerLastNameLeggeOwnerFirstNameJanePropertyZoneExceed Resample

This Report is based on the following Criteria: Property Zone does not include "No Exceed", Matrix is "Potable Water". Only contains Totals (not Dissolved), and only detectable results. Yellow fill indicates exceedance over Colorado MCL, EPA Primary MCLs, or EPA Secondary MCLs.

Samp_No:	GKMTW908_090615A	SampleDate	9/6/2015	Sub_Location		Latitude	37.81541	Longitude	-107.660812
Remarks	Jane Legge, 4900 Highway 110 North, Silverton, CO, 970-387-0160 (Land line) 970-749-5057 (Cell). Sample collected from well house approximately 100 ft northwest of house. No treatment at sample location. The mailing address is: PO Box 307, Silverton,					Pre/Post:	Pre		
Analyte	Result	Flag:	QA_Comment	limit	LimitName	Source			

Samp_No:	GKMTW908_090615B	SampleDate	9/6/2015	Sub_Location		Latitude	37.81541	Longitude	-107.660812
Remarks	Jane Legge, 4900 Highway 110 North, Silverton, CO, 970-387-0160 (Land line) 970-749-5057 (Cell). Sample collected from downstairs bathroom sink tap. sample collected post treatment; downstairs bathroom sink tap has an inline filter on it. The mailing					Pre/Post:	Post		
Analyte	Result	Flag:	QA_Comment	limit	LimitName	Source			

PropertyID	GKMTW911	PropertyType:	Residential	OwnerLastName	Meyer	OwnerFirstName	Cynthia	PropertyZone	Cleared
Samp_No:	GKMTW911_091415A	SampleDate	9/14/2015	Sub_Location	preTreatment	Latitude	37.325614	Longitude	-107.840293
Remarks	Cynthia Meyer, 2333 cr 205, 970-903-6484, well depth unknown, sed filter, iron filter, no other treatment, 4 users of water					Pre/Post:	Pre		
Analyte	Result	Flag:	QA_Comment	limit	LimitName	Source			
Arsenic	6.2		L2 Val	100	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)			
Arsenic	6.2		L2 Val	10	Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)			
Arsenic	6.2		L2 Val	10	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)			
Barium	360		L2 Val	2000	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)			
Barium	360		L2 Val	2000	Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)			
Cadmium	0.15 J		L2 Val	10	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)			
Cadmium	0.15 J		L2 Val	5	Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)			
Cadmium	0.15 J		L2 Val	5	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)			
Cobalt	0.15 J		L2 Val	50	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)			
Copper	240		L2 Val	200	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)			
Copper	240		L2 Val	1300	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)			
Copper	240		L2 Val	1000	EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)			
Iron	3600		L2 Val	300	EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)			
Iron	3600		L2 Val	5000	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)			
Lead	22		L2 Val	15	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)			
Lead	22		L2 Val	100	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)			
Manganese	140		L2 Val	200	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)			
Manganese	140		L2 Val	50	EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)			
Nickel	7.4		L2 Val	200	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)			
Selenium	2.9 J+		L2 Val	50	Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)			
Selenium	2.9 J+		L2 Val	20	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)			
Selenium	2.9 J+		L2 Val	50	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)			
Zinc	130		L2 Val	5000	EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)			
Zinc	130		L2 Val	2000	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)			

Samp_No:	GKMTW911_091415B	SampleDate	9/14/2015	Sub_Location	post treatment	Latitude	37.325614	Longitude	-107.840293
Remarks	Cynthia Meyer, 2333 cr 205, 970-903-6484, well depth unknown, sed filter, iron filter, no other treatment, 4 users of water					Pre/Post:	Post		
Analyte	Result	Flag:	QA_Comment	limit	LimitName	Source			
Arsenic	6.6		L2 Val	100	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)			
Arsenic	6.6		L2 Val	10	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)			
Arsenic	6.6		L2 Val	10	Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)			
Barium	270		L2 Val	2000	Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)			
Barium	270		L2 Val	2000	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)			
Cadmium	0.11 J		L2 Val	10	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)			
Cadmium	0.11 J		L2 Val	5	Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)			
Cadmium	0.11 J		L2 Val	5	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)			
Cobalt	0.12 J		L2 Val	50	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)			
Copper	25		L2 Val	1300	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)			
Copper	25		L2 Val	1000	EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)			
Copper	25		L2 Val	200	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)			
Iron	3000		L2 Val	5000	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)			
Iron	3000		L2 Val	300	EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)			
Lead	1.2		L2 Val	100	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)			
Lead	1.2		L2 Val	15	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)			
Manganese	160		L2 Val	50	EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)			
Manganese	160		L2 Val	200	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)			
Nickel	0.8 J		L2 Val	200	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)			
Selenium	4.4 J+		L2 Val	20	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)			
Selenium	4.4 J+		L2 Val	50	Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)			
Selenium	4.4 J+		L2 Val	50	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)			
Zinc	22		L2 Val	5000	EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)			
Zinc	22		L2 Val	2000	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)			

Samp_No:	GKMTW912_091415	SampleDate	9/14/2015	Sub_Location	preTreatment	Latitude	37.325582	Longitude	-107.840407
Remarks	Cynthia Meyer, 2333 cr 205, 970-903-6484, well depth unknown, sed filter, iron filter, no other treatment, 4 users of water, water yellow tinted, apparent high turbidity					Pre/Post:	Pre		
Analyte	Result	Flag:	QA_Comment	limit	LimitName	Source			
Aluminum	34 J		L2 Val	200	EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)			
Aluminum	34 J		L2 Val	5000	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)			
Arsenic	16		L2 Val	100	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)			
Arsenic	16		L2 Val	10	Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)			
Arsenic	16		L2 Val	10	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)			

This Report is based on the following Criteria: Property Zone does not include "No Exceed", Matrix is "Potable Water". Only contains Totals (not Dissolved), and only detectable results. Yellow fill indicates exceedance over Colorado MCL, EPA Primary MCLs, or EPA Secondary MCLs.

Barium	420	L2 Val	2000	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)	
Barium	420	L2 Val	2000	Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)	
Cadmium	0.082 J	L2 Val	5	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)	
Cadmium	0.082 J	L2 Val	5	Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)	
Cadmium	0.082 J	L2 Val	10	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)	
Copper	22	L2 Val	1000	EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)	
Copper	22	L2 Val	1300	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)	
Copper	22	L2 Val	200	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)	
Iron	7500	L2 Val	300	EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)	
Iron	7500	L2 Val	5000	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)	
Lead	1.7	L2 Val	15	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)	
Lead	1.7	L2 Val	100	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)	
Manganese	210	L2 Val	200	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)	
Manganese	210	L2 Val	50	EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)	
Nickel	5.9	L2 Val	200	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)	
Selenium	3.6 J+	L2 Val	20	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)	
Selenium	3.6 J+	L2 Val	50	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)	
Selenium	3.6 J+	L2 Val	50	Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)	
Zinc	18 J	L2 Val	2000	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)	
Zinc	18 J	L2 Val	5000	EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)	

PropertyIDGKMTW917PropertyType:ResidentialOwnerLastNameGrochowskiOwnerFirstNameKarenPropertyZoneAwaiting First

Samp_No:GKMTW917_091715SampleDate9/17/2015Sub_Locationwell, pretreatmentLatitude37.458691Longitude-107.799433

RemarksKaren Grochowski, 11239 cr 213, 970-903-1900, well depth unknown, no treatment systems, pressure tank only, 2users on system, collected ""pretreatment"" sample onlyPre/Post:

Analyte	Result	Flag:	QA_Comment	limit	LimitName	Source
Barium	13		L2 Val	2000	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)
Barium	13		L2 Val	2000	Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)
Cadmium	0.097 J		L2 Val	10	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Cadmium	0.097 J		L2 Val	5	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)
Cadmium	0.097 J		L2 Val	5	Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)
Copper	5.7		L2 Val	200	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Copper	5.7		L2 Val	1300	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)
Copper	5.7		L2 Val	1000	EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)
Lead	0.25 J		L2 Val	15	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)
Lead	0.25 J		L2 Val	100	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Manganese	3.9		L2 Val	200	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Manganese	3.9		L2 Val	50	EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)
Nickel	1 UB		L2 Val	200	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Selenium	2 J+		L2 Val	50	EPA MCL - Primary	EPA Primary Drinking Water Standards (May 2009)
Selenium	2 J+		L2 Val	20	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)
Selenium	2 J+		L2 Val	50	Colorado Water Standard	CDPHE Inorganic Chemical MCLs (5/1/15)
Zinc	11 J		L2 Val	5000	EPA MCL - Secondary	EPA Secondary Drinking Water Standards (May 2009)
Zinc	11 J		L2 Val	2000	Colorado Water Standard	CDPHE Agricultural Standards (1/31/13)